Bibliography

61-1 Chemical Identity

| MRID | Citation Reference |
|----------|---|
| 46531501 | Sanson, D. (2005) Product Identity and Composition of EH-1427 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531601 | Sanson, D. (2005) Product Identity and Composition of EH-1428 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531701 | Sanson, D. (2005) Product Identity and Composition of EH-1426 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531901 | Sanson, D. (2005) Product Identity and Composition of EH-1425 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46556501 | Sanson, D. (2005) Product Identity and Composition of EH-1412 Professional. Unpublished study prepared by PBI/Gordon Corp. 11 p. |
| 46781801 | Sanson, D. (2006) Product Identity and Composition of EH-1440 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p. |
| 46781901 | Sanson, D. (2006) Product Identity and Composition of EH-1440 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p. |
| 46782001 | Sanson, D. (2006) Product Identity and Composition of EH-1441 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p. |
| 46782101 | Sanson, D. (2006) Product Identity and Composition of EH-1442 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p. |
| 46962101 | Sanson, D. (2006) Product Identity and Composition of EH-1447 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p. |
| 46962301 | Sanson, D. (2006) Product Identity and Composition of EH-1446 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p. |
| 46986602 | Mitchell, H. (2006) Product Chemistry of Bayer Advanced Lawn Herbicide 3F Ready-to-Use. Project Number: BR/2539, 201601, 201616. Unpublished study prepared by Bayer Corp. 220 p. |
| 47156701 | Sanson, D. (2007) Product Identity and Composition of EH-1458 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 11 p. |
| 47198301 | Tice, J. (2007) Product Chemistry Data for Rifle. Project Number: 07/861/01, QC/1/3. Unpublished study prepared by Loveland Products, Inc. 18 p. |
| 47198601 | Tice, J. (2007) Product Chemistry Data for Rifle D Herbicide. Project Number: 07/869/01. Unpublished study prepared by Loveland Products, Inc. 18 p. |
| 47347101 | Sanson, D. (2008) Product Identity and Composition of EH-1451 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20 p. |
| 47424001 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Concentrate/RTS. Project Number: 2626R. Unpublished study prepared by Bayer CropScience. 230 p. |
| 47424002 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p. |

- 47469301 Sanson, D. (2008) Product Identity and Composition of EH-1466 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 17 p.
- 47489201 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Granule. Project Number: M/302511/01/1, BR/2636, 08FD051. Unpublished study prepared by Bayer CropScience. 106 p.
- 47489301 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p.
- 47489401 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p.
- 48273401 James, B. (2010) Product Chemistry of Lawn 3FL2 Herbicide Ready-to-Use. Project Number: M/397685/01/1, BR/2711, AM005306KF2. Unpublished study prepared by Bayer CropScience. 494 p.
- 48374301 James, B. (2011) Product Chemistry of Lawn 3iP Herbicide Granule. Project Number: BR/2677/R, AM010909KF1, FD20209. Unpublished study prepared by Bayer CropScience. 112 p.
- 48563301 Sanson, D. (2011) Product Identity and Composition of EH-1513 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 17p.
- 48630101 Sanson, D. (2011) Product Identity and Composition of EH-1515 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 37p.
- 48630501 Sanson, D. (2011) Product Identity and Composition of EH-1514 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 37p.
- 48661001 Sanson, D. (2011) Product Identity and Composition of EH-1501 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48661101 Sanson, D. (2011) Product Identity and Composition of EH-1500 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48735901 Sanson, D. (2012) Product Identity and Composition of EH-1503 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48736001 Sanson, D. (2012) Product Identity and Composition of EH-1502 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48738201 Sanson, D. (2012) Product Identity and Composition of EH-1509 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 21p.
- 48785101 Sanson, D. (2012) Product Identity and Composition of EH-1524 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 31p.
- 48875001 Sanson, D. (2012) Product Identity and Composition of EH-1526 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 14p.

61-2 Description of Beginning Materials and Manufacturing Proces

| 46531501 | Sanson, D. (2005) Product Identity and Composition of EH-1427 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
|----------|---|
| 46531601 | Sanson, D. (2005) Product Identity and Composition of EH-1428 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531701 | Sanson, D. (2005) Product Identity and Composition of EH-1426 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531901 | Sanson, D. (2005) Product Identity and Composition of EH-1425 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46556501 | Sanson, D. (2005) Product Identity and Composition of EH-1412 Professional. Unpublished study prepared by PBI/Gordon |

Citation Reference

- Corp. 11 p.
- 46781801 Sanson, D. (2006) Product Identity and Composition of EH-1440 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46781901 Sanson, D. (2006) Product Identity and Composition of EH-1440 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46782001 Sanson, D. (2006) Product Identity and Composition of EH-1441 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46782101 Sanson, D. (2006) Product Identity and Composition of EH-1442 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46962101 Sanson, D. (2006) Product Identity and Composition of EH-1447 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46962301 Sanson, D. (2006) Product Identity and Composition of EH-1446 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46986602 Mitchell, H. (2006) Product Chemistry of Bayer Advanced Lawn Herbicide 3F Ready-to-Use. Project Number: BR/2539, 201601, 201616. Unpublished study prepared by Bayer Corp. 220 p.
- 47156701 Sanson, D. (2007) Product Identity and Composition of EH-1458 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47198301 Tice, J. (2007) Product Chemistry Data for Rifle. Project Number: 07/861/01, QC/1/3. Unpublished study prepared by Loveland Products, Inc. 18 p.
- 47198601 Tice, J. (2007) Product Chemistry Data for Rifle D Herbicide. Project Number: 07/869/01. Unpublished study prepared by Loveland Products, Inc. 18 p.
- 47347101 Sanson, D. (2008) Product Identity and Composition of EH-1451 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 47366802 The Scotts Company (2008) Product Specific Chemistry for Super Plus 2 Weed Control Plus Lawn Fertilizer. Project Number: SS/168, CORPA00005PEST, PEST005. Unpublished study prepared by Scotts Company. 8 p.
- 47366902 The Scotts Company (2008) Product Specific Chemistry for (Low End CSF) Super Plus 2 for Grass. Project Number: SS/165, CORPA00005PEST, PEST005. Unpublished study prepared by Scotts Company. 8 p.
- 47367202 Kendrick, S. (2008) Product Specific Chemistry for (Low End CSF) Pro Turf Fertilizer Plus Dicot Weed Control III. Project Number: SS/166. Unpublished study prepared by Scotts Company. 8 p.
- 47367302 The Scotts Company (2008) Product Specific Chemistry for Scotts Lawn Weed Control. Project Number: SS/177. Unpublished study prepared by Scotts Company. 10 p.
- 47374002 Kendrick, S. (2008) Product Specific Chemistry: Scotts ProTurf 36-0-0 Fertilizer Plus Dicot Weed Control. Project Number: SS/165, CORPA00005PEST. Unpublished study prepared by Scotts Company. 10 p.
- 47406502 Rader, J. (2008) Product Specific Chemistry: Fertilizer Plus Weed Control (Low end CSF): Turf Builder w/Plus2 for Lawns plus Lawn Fertilizer (Low end CSF): Scotts Turf Builder Plus 2 for Lawns plus Lawn Fertilizer (Low end CSF): Lawn Pro Broadleaf Weed and Feed/Weed Control plus Lawn Fertilizer (Low end CSF). Project Number: CORPA00005PEST, SS/170. Unpublished study prepared by The Scotts Company. 10 p.
- 47424001 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Concentrate/RTS. Project Number: 2626R. Unpublished study prepared by Bayer CropScience. 230 p.
- 47424002 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p.
- 47469301 Sanson, D. (2008) Product Identity and Composition of EH-1466 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 17 p.
- 47489201 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Granule. Project Number: M/302511/01/1, BR/2636, 08FD051. Unpublished study prepared by Bayer CropScience. 106 p.
- 47489301 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p.

- 47489401 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p.
- 48273401 James, B. (2010) Product Chemistry of Lawn 3FL2 Herbicide Ready-to-Use. Project Number: M/397685/01/1, BR/2711, AM005306KF2. Unpublished study prepared by Bayer CropScience. 494 p.
- 48374301 James, B. (2011) Product Chemistry of Lawn 3iP Herbicide Granule. Project Number: BR/2677/R, AM010909KF1, FD20209. Unpublished study prepared by Bayer CropScience. 112 p.
- 48563301 Sanson, D. (2011) Product Identity and Composition of EH-1513 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 17p.
- 48630101 Sanson, D. (2011) Product Identity and Composition of EH-1515 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 37p.
- 48630501 Sanson, D. (2011) Product Identity and Composition of EH-1514 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 37p.
- 48661001 Sanson, D. (2011) Product Identity and Composition of EH-1501 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48661101 Sanson, D. (2011) Product Identity and Composition of EH-1500 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48735901 Sanson, D. (2012) Product Identity and Composition of EH-1503 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48736001 Sanson, D. (2012) Product Identity and Composition of EH-1502 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48738201 Sanson, D. (2012) Product Identity and Composition of EH-1509 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 21p.
- 48785101 Sanson, D. (2012) Product Identity and Composition of EH-1524 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 31p.
- 48875001 Sanson, D. (2012) Product Identity and Composition of EH-1526 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 14p.

61-3 Discussion of Formation of Impurities

| MRID | Citation Reference |
|----------|--|
| 46531501 | Sanson, D. (2005) Product Identity and Composition of EH-1427 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531601 | Sanson, D. (2005) Product Identity and Composition of EH-1428 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531701 | Sanson, D. (2005) Product Identity and Composition of EH-1426 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531901 | Sanson, D. (2005) Product Identity and Composition of EH-1425 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46556501 | Sanson, D. (2005) Product Identity and Composition of EH-1412 Professional. Unpublished study prepared by PBI/Gordon Corp. 11 p. |
| 46781801 | Sanson, D. (2006) Product Identity and Composition of EH-1440 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p. |
| 46781901 | Sanson, D. (2006) Product Identity and Composition of EH-1440 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p. |

46782001 Sanson, D. (2006) Product Identity and Composition of EH-1441 Herbicide. Unpublished study prepared by PBI/Gordon

- Corp. 20 p.
- 46782101 Sanson, D. (2006) Product Identity and Composition of EH-1442 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46962101 Sanson, D. (2006) Product Identity and Composition of EH-1447 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46962301 Sanson, D. (2006) Product Identity and Composition of EH-1446 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46986602 Mitchell, H. (2006) Product Chemistry of Bayer Advanced Lawn Herbicide 3F Ready-to-Use. Project Number: BR/2539, 201601, 201616. Unpublished study prepared by Bayer Corp. 220 p.
- 47156701 Sanson, D. (2007) Product Identity and Composition of EH-1458 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47198301 Tice, J. (2007) Product Chemistry Data for Rifle. Project Number: 07/861/01, QC/1/3. Unpublished study prepared by Loveland Products, Inc. 18 p.
- 47198601 Tice, J. (2007) Product Chemistry Data for Rifle D Herbicide. Project Number: 07/869/01. Unpublished study prepared by Loveland Products, Inc. 18 p.
- 47347101 Sanson, D. (2008) Product Identity and Composition of EH-1451 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 47424001 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Concentrate/RTS. Project Number: 2626R. Unpublished study prepared by Bayer CropScience. 230 p.
- 47424002 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p.
- 47469301 Sanson, D. (2008) Product Identity and Composition of EH-1466 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 17 p.
- 47489201 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Granule. Project Number: M/302511/01/1, BR/2636, 08FD051. Unpublished study prepared by Bayer CropScience. 106 p.
- 47489301 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p.
- 47489401 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p.
- 48273401 James, B. (2010) Product Chemistry of Lawn 3FL2 Herbicide Ready-to-Use. Project Number: M/397685/01/1, BR/2711, AM005306KF2. Unpublished study prepared by Bayer CropScience. 494 p.
- 48374301 James, B. (2011) Product Chemistry of Lawn 3iP Herbicide Granule. Project Number: BR/2677/R, AM010909KF1, FD20209. Unpublished study prepared by Bayer CropScience. 112 p.
- 48563301 Sanson, D. (2011) Product Identity and Composition of EH-1513 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 17p.
- 48630101 Sanson, D. (2011) Product Identity and Composition of EH-1515 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 37p.
- 48630501 Sanson, D. (2011) Product Identity and Composition of EH-1514 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 37p.
- 48661001 Sanson, D. (2011) Product Identity and Composition of EH-1501 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48661101 Sanson, D. (2011) Product Identity and Composition of EH-1500 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48735901 Sanson, D. (2012) Product Identity and Composition of EH-1503 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48736001 Sanson, D. (2012) Product Identity and Composition of EH-1502 Weed and Feed. Unpublished study prepared by

| | PBI/Gordon Corp. 20p. |
|----------|--|
| 48738201 | Sanson, D. (2012) Product Identity and Composition of EH-1509 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 21p. |
| 48785101 | Sanson, D. (2012) Product Identity and Composition of EH-1524 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 31p. |
| 48875001 | Sanson, D. (2012) Product Identity and Composition of EH-1526 Herbicide. Unpublished study prepared by PBI/Gordon |

62-1 Preliminary Analysis

Corp. 14p.

Bibliography

MRID

| WINTE | Ortation Reference |
|----------|--|
| 47424001 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Concentrate/RTS. Project Number: 2626R. Unpublished study prepared by Bayer CropScience. 230 p. |
| 47424002 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p. |
| 47489201 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Granule. Project Number: M/302511/01/1, BR/2636, 08FD051. Unpublished study prepared by Bayer CropScience. 106 p. |
| 47489301 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p. |
| 47489401 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p. |
| 48374301 | James, B. (2011) Product Chemistry of Lawn 3iP Herbicide Granule. Project Number: BR/2677/R, AM010909KF1, FD20209. Unpublished study prepared by Bayer CropScience. 112 p. |

Citation Reference

62-2 Certification of limits

| MRID | Citation Reference |
|----------|--|
| 46986602 | Mitchell, H. (2006) Product Chemistry of Bayer Advanced Lawn Herbicide 3F Ready-to-Use. Project Number: BR/2539, 201601, 201616. Unpublished study prepared by Bayer Corp. 220 p. |
| 47198301 | Tice, J. (2007) Product Chemistry Data for Rifle. Project Number: 07/861/01, QC/1/3. Unpublished study prepared by Loveland Products, Inc. 18 p. |
| 47198601 | Tice, J. (2007) Product Chemistry Data for Rifle D Herbicide. Project Number: 07/869/01. Unpublished study prepared by Loveland Products, Inc. 18 p. |
| 47424001 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Concentrate/RTS. Project Number: 2626R. Unpublished study prepared by Bayer CropScience. 230 p. |
| 47424002 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p. |
| 47489201 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Granule. Project Number: M/302511/01/1, BR/2636, 08FD051. Unpublished study prepared by Bayer CropScience. 106 p. |
| 47489301 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p. |
| 47489401 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p. |

48273401 James, B. (2010) Product Chemistry of Lawn 3FL2 Herbicide Ready-to-Use. Project Number: M/397685/01/1, BR/2711,

- AM005306KF2. Unpublished study prepared by Bayer CropScience. 494 p.
- 48374301 James, B. (2011) Product Chemistry of Lawn 3iP Herbicide Granule. Project Number: BR/2677/R, AM010909KF1, FD20209. Unpublished study prepared by Bayer CropScience. 112 p.
- 48785101 Sanson, D. (2012) Product Identity and Composition of EH-1524 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 31p.

62-3 Analytical Method

| MRID | Citation Reference |
|----------|--|
| 46496301 | Sanson, D. (2005) Simplified Analytical Method for PBI/Gordon EC-Based Herbicides Containing 2,4-D-2EHE, Mecoprop-p, Dicamba, and Carfentrazone-Ethyl: Enforcement Analytical Report. Unpublished study prepared by PBI/Gordon Corp. 15 p. |
| 46531501 | Sanson, D. (2005) Product Identity and Composition of EH-1427 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531601 | Sanson, D. (2005) Product Identity and Composition of EH-1428 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531701 | Sanson, D. (2005) Product Identity and Composition of EH-1426 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531901 | Sanson, D. (2005) Product Identity and Composition of EH-1425 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46556501 | Sanson, D. (2005) Product Identity and Composition of EH-1412 Professional. Unpublished study prepared by PBI/Gordon Corp. 11 p. |
| 46860501 | Sanson, D. (2006) An Improved and Simplified Analytical Method for EH-1411 Herbicide: Enforcement Analytical Report. Unpublished study prepared by PBI/Gordon Corp. 14 p. |
| 46962101 | Sanson, D. (2006) Product Identity and Composition of EH-1447 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p. |
| 46962301 | Sanson, D. (2006) Product Identity and Composition of EH-1446 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p. |
| 46986602 | Mitchell, H. (2006) Product Chemistry of Bayer Advanced Lawn Herbicide 3F Ready-to-Use. Project Number: BR/2539, 201601, 201616. Unpublished study prepared by Bayer Corp. 220 p. |
| 47156701 | Sanson, D. (2007) Product Identity and Composition of EH-1458 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 11 p. |
| 47198301 | Tice, J. (2007) Product Chemistry Data for Rifle. Project Number: 07/861/01, QC/1/3. Unpublished study prepared by Loveland Products, Inc. 18 p. |
| 47198601 | Tice, J. (2007) Product Chemistry Data for Rifle D Herbicide. Project Number: 07/869/01. Unpublished study prepared by Loveland Products, Inc. 18 p. |
| 47347101 | Sanson, D. (2008) Product Identity and Composition of EH-1451 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20 p. |
| 47366802 | The Scotts Company (2008) Product Specific Chemistry for Super Plus 2 Weed Control Plus Lawn Fertilizer. Project Number: SS/168, CORPA00005PEST, PEST005. Unpublished study prepared by Scotts Company. 8 p. |
| 47366902 | The Scotts Company (2008) Product Specific Chemistry for (Low End CSF) Super Plus 2 for Grass. Project Number: SS/165, CORPA00005PEST, PEST005. Unpublished study prepared by Scotts Company. 8 p. |
| 47367202 | Kendrick, S. (2008) Product Specific Chemistry for (Low End CSF) Pro Turf Fertilizer Plus Dicot Weed Control III. Project Number: SS/166. Unpublished study prepared by Scotts Company. 8 p. |
| | |

47367302 The Scotts Company (2008) Product Specific Chemistry for Scotts Lawn Weed Control. Project Number: SS/177.

- Unpublished study prepared by Scotts Company. 10 p.
- 47374002 Kendrick, S. (2008) Product Specific Chemistry: Scotts ProTurf 36-0-0 Fertilizer Plus Dicot Weed Control. Project Number: SS/165, CORPA00005PEST. Unpublished study prepared by Scotts Company. 10 p.
- 47406502 Rader, J. (2008) Product Specific Chemistry: Fertilizer Plus Weed Control (Low end CSF): Turf Builder w/Plus2 for Lawns plus Lawn Fertilizer (Low end CSF): Scotts Turf Builder Plus 2 for Lawns plus Lawn Fertilizer (Low end CSF): Lawn Pro Broadleaf Weed and Feed/Weed Control plus Lawn Fertilizer (Low end CSF). Project Number: CORPA00005PEST, SS/170. Unpublished study prepared by The Scotts Company. 10 p.
- 47424001 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Concentrate/RTS. Project Number: 2626R. Unpublished study prepared by Bayer CropScience. 230 p.
- 47424002 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p.
- 47469301 Sanson, D. (2008) Product Identity and Composition of EH-1466 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 17 p.
- 47489201 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Granule. Project Number: M/302511/01/1, BR/2636, 08FD051. Unpublished study prepared by Bayer CropScience. 106 p.
- 47489301 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p.
- 47489401 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p.
- 48273401 James, B. (2010) Product Chemistry of Lawn 3FL2 Herbicide Ready-to-Use. Project Number: M/397685/01/1, BR/2711, AM005306KF2. Unpublished study prepared by Bayer CropScience. 494 p.
- 48374301 James, B. (2011) Product Chemistry of Lawn 3iP Herbicide Granule. Project Number: BR/2677/R, AM010909KF1, FD20209. Unpublished study prepared by Bayer CropScience. 112 p.
- 48563301 Sanson, D. (2011) Product Identity and Composition of EH-1513 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 17p.
- 48630101 Sanson, D. (2011) Product Identity and Composition of EH-1515 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 37p.
- 48630501 Sanson, D. (2011) Product Identity and Composition of EH-1514 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 37p.
- 48661001 Sanson, D. (2011) Product Identity and Composition of EH-1501 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48661101 Sanson, D. (2011) Product Identity and Composition of EH-1500 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48735901 Sanson, D. (2012) Product Identity and Composition of EH-1503 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48736001 Sanson, D. (2012) Product Identity and Composition of EH-1502 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48738201 Sanson, D. (2012) Product Identity and Composition of EH-1509 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 21p.
- 48785101 Sanson, D. (2012) Product Identity and Composition of EH-1524 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 31p.
- 48875001 Sanson, D. (2012) Product Identity and Composition of EH-1526 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 14p.

63-0 Reports of Multiple phys/chem Characteristics

MRID Citation Reference

47424002 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p.

63-2 Color

| MRID | Citation Reference |
|----------|--|
| 46986602 | Mitchell, H. (2006) Product Chemistry of Bayer Advanced Lawn Herbicide 3F Ready-to-Use. Project Number: BR/2539, 201601, 201616. Unpublished study prepared by Bayer Corp. 220 p. |
| 47424001 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Concentrate/RTS. Project Number: 2626R. Unpublished study prepared by Bayer CropScience. 230 p. |
| 47424002 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p. |
| 47489301 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p. |
| 47489401 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p. |
| 48273401 | James, B. (2010) Product Chemistry of Lawn 3FL2 Herbicide Ready-to-Use. Project Number: M/397685/01/1, BR/2711, AM005306KF2. Unpublished study prepared by Bayer CropScience. 494 p. |
| 48374301 | James, B. (2011) Product Chemistry of Lawn 3iP Herbicide Granule. Project Number: BR/2677/R, AM010909KF1, FD20209. Unpublished study prepared by Bayer CropScience. 112 p. |
| 63-3 | Physical State |

MRID

| 46986602 | Mitchell, H. (2006) Product Chemistry of Bayer Advanced Lawn Herbicide 3F Ready-to-Use. Project Number: BR/2539, 201601, 201616. Unpublished study prepared by Bayer Corp. 220 p. |
|----------|--|
| 47424001 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Concentrate/RTS. Project Number: 2626R. Unpublished study prepared by Bayer CropScience. 230 p. |
| 47424002 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p. |
| 47489301 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p. |
| 47489401 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p. |
| 48273401 | James, B. (2010) Product Chemistry of Lawn 3FL2 Herbicide Ready-to-Use. Project Number: M/397685/01/1, BR/2711, AM005306KF2. Unpublished study prepared by Bayer CropScience. 494 p. |
| 48374301 | James, B. (2011) Product Chemistry of Lawn 3iP Herbicide Granule. Project Number: BR/2677/R, AM010909KF1, FD20209. Unpublished study prepared by Bayer CropScience. 112 p. |

Citation Reference

63-4 Odor

MRID Citation Reference

- 46986602 Mitchell, H. (2006) Product Chemistry of Bayer Advanced Lawn Herbicide 3F Ready-to-Use. Project Number: BR/2539, 201601, 201616. Unpublished study prepared by Bayer Corp. 220 p.
- 47424001 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Concentrate/RTS. Project Number: 2626R. Unpublished study prepared by Bayer CropScience. 230 p.
- 47424002 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p.
- 47489301 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p.
- 47489401 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p.
- 48273401 James, B. (2010) Product Chemistry of Lawn 3FL2 Herbicide Ready-to-Use. Project Number: M/397685/01/1, BR/2711, AM005306KF2. Unpublished study prepared by Bayer CropScience. 494 p.
- 48374301 James, B. (2011) Product Chemistry of Lawn 3iP Herbicide Granule. Project Number: BR/2677/R, AM010909KF1, FD20209. Unpublished study prepared by Bayer CropScience. 112 p.

63-7 Density

MRID

46986602 Mitchell, H. (2006) Product Chemistry of Bayer Advanced Lawn Herbicide 3F Ready-to-Use. Project Number: BR/2539, 201601, 201616. Unpublished study prepared by Bayer Corp. 220 p. 47424001 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Concentrate/RTS. Project Number: 2626R. Unpublished study prepared by Bayer CropScience. 230 p.

Citation Reference

- 47424002 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p.
- 47489301 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p.
- 47489401 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p.
- 48273401 James, B. (2010) Product Chemistry of Lawn 3FL2 Herbicide Ready-to-Use. Project Number: M/397685/01/1, BR/2711, AM005306KF2. Unpublished study prepared by Bayer CropScience. 494 p.
- 48374301 James, B. (2011) Product Chemistry of Lawn 3iP Herbicide Granule. Project Number: BR/2677/R, AM010909KF1, FD20209. Unpublished study prepared by Bayer CropScience. 112 p.

63-12 pH

MRID

| 46986602 | Mitchell, H. (2006) Product Chemistry of Bayer Advanced Lawn Herbicide 3F Ready-to-Use. Project Number: BR/2539, 201601, 201616. Unpublished study prepared by Bayer Corp. 220 p. |
|----------|---|
| 47424001 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Concentrate/RTS. Project Number: 2626R. Unpublished study prepared by Bayer CropScience. 230 p. |
| 47424002 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. |

Citation Reference

47489401 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number:

Unpublished study prepared by Bayer CropScience. 241 p.

| Bibliography | |
|--------------|--|
| | M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p. |
| 48273401 | James, B. (2010) Product Chemistry of Lawn 3FL2 Herbicide Ready-to-Use. Project Number: M/397685/01/1, BR/2711, AM005306KF2. Unpublished study prepared by Bayer CropScience. 494 p. |
| 48374301 | James, B. (2011) Product Chemistry of Lawn 3iP Herbicide Granule. Project Number: BR/2677/R, AM010909KF1, FD20209. Unpublished study prepared by Bayer CropScience. 112 p. |

63-15 Flammability

| MRID | Citation Reference |
|----------|--|
| 46986602 | Mitchell, H. (2006) Product Chemistry of Bayer Advanced Lawn Herbicide 3F Ready-to-Use. Project Number: BR/2539, 201601, 201616. Unpublished study prepared by Bayer Corp. 220 p. |
| 47424001 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Concentrate/RTS. Project Number: 2626R. Unpublished study prepared by Bayer CropScience. 230 p. |
| 47424002 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p. |
| 47489301 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p. |
| 47489401 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p. |
| 48273401 | James, B. (2010) Product Chemistry of Lawn 3FL2 Herbicide Ready-to-Use. Project Number: M/397685/01/1, BR/2711, AM005306KF2. Unpublished study prepared by Bayer CropScience. 494 p. |
| 48374301 | James, B. (2011) Product Chemistry of Lawn 3iP Herbicide Granule. Project Number: BR/2677/R, AM010909KF1, FD20209. Unpublished study prepared by Bayer CropScience. 112 p. |

63-17 Storage stability

| MRID | Citation Reference |
|----------|--|
| 47489301 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p. |

63-18 Viscosity

| MRID | Citation Reference | | | | | | |
|----------|--|--|--|--|--|--|--|
| 46986602 | Mitchell, H. (2006) Product Chemistry of Bayer Advanced Lawn Herbicide 3F Ready-to-Use. Project Number: BR/2539, 201601, 201616. Unpublished study prepared by Bayer Corp. 220 p. | | | | | | |
| 47424001 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Concentrate/RTS. Project Number: 2626R. Unpublished study prepared by Bayer CropScience. 230 p. | | | | | | |
| 47424002 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p. | | | | | | |
| 47489301 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p. | | | | | | |
| 47489401 | Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: | | | | | | |

M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p.

p.

- 48273401 James, B. (2010) Product Chemistry of Lawn 3FL2 Herbicide Ready-to-Use. Project Number: M/397685/01/1, BR/2711, AM005306KF2. Unpublished study prepared by Bayer CropScience. 494 p.
- 48374301 James, B. (2011) Product Chemistry of Lawn 3iP Herbicide Granule. Project Number: BR/2677/R, AM010909KF1, FD20209. Unpublished study prepared by Bayer CropScience. 112 p.

63-20 Corrosion characteristics

| MRID | Citation Reference |
|------|--------------------|
| | |

47489301 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p.

81-1 Acute oral toxicity in rats

| 47194706 | Landsiedel, R. (2007) BAS 790 00 H: Acute Oral Toxicity Study in Rats. Project Number: 2007/1016354, 10A0860/051131. Unpublished study prepared by BASF Aktiengesellschaft Labor fuer Oekotoxicologie. 22 p. |
|----------|--|
| 47424010 | Sargent, D. (2008) Acute Toxicity of Bayer Advanced Lawn 3iP Herbicide Ready-To-Use: New Formulation Registration and Precautionary Label Language Based on Extrapolated Data. Project Number: BA04/08. Unpublished study prepared by Bayer Advanced. 10 p. |
| 47489402 | Sargent, D. (2008) Acute Toxicity of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use: New Formulation Registration and Precautionary Label Language Based on Extrapolated Data. Project Number: M/304229/01/1, BA07/08. Unpublished study prepared by Bayer Advanced. 11 p. |
| 48374302 | Sargent, D. (2009) Acute Toxicity of Lawn 3iP Herbicide Granule: New Formulation Registration and Precautionary Label Language Based on Extrapolated Data. Project Number: TXESY029. Unpublished study prepared by Bayer Advanced. 8 |

Citation Reference

81-2 Acute dermal toxicity in rabbits or rats

| MRID | Citation Reference | | | | | | |
|----------|--|--|--|--|--|--|--|
| 47194707 | Gamer, A.; Landssiedel, R. (2007) BAS 790 00 H: Acute Dermal Toxicity Study in Rats. Project Number: 2007/1016355, 11A0860/051132. Unpublished study prepared by BASF Aktiengesellschaft Labor fuer Oekotoxicologie. 27 p. | | | | | | |
| 47424010 | Sargent, D. (2008) Acute Toxicity of Bayer Advanced Lawn 3iP Herbicide Ready-To-Use: New Formulation Registration and Precautionary Label Language Based on Extrapolated Data. Project Number: BA04/08. Unpublished study prepared by Bayer Advanced. 10 p. | | | | | | |
| 47489402 | Sargent, D. (2008) Acute Toxicity of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use: New Formulation Registration and Precautionary Label Language Based on Extrapolated Data. Project Number: M/304229/01/1, BA07/08. Unpublished study prepared by Bayer Advanced. 11 p. | | | | | | |
| 48374302 | Sargent, D. (2009) Acute Toxicity of Lawn 3iP Herbicide Granule: New Formulation Registration and Precautionary Label Language Based on Extrapolated Data. Project Number: TXESY029. Unpublished study prepared by Bayer Advanced. 8 | | | | | | |

81-3 Acute inhalation toxicity in rats

MRID Citation Reference

- 47194708 Hock, L.; Landsiedel, R. (2007) BAS 790 00 H: Acute Inhalation Toxicity Study in Wistar Rats 4 Hour Liquid Aerosol Exposure. Project Number: 2007/1018761, 13L0860/057025. Unpublished study prepared by BASF Aktiengesellschaft Labor fuer Oekotoxicologie. 40 p.
- 47424010 Sargent, D. (2008) Acute Toxicity of Bayer Advanced Lawn 3iP Herbicide Ready-To-Use: New Formulation Registration and Precautionary Label Language Based on Extrapolated Data. Project Number: BA04/08. Unpublished study prepared by Bayer Advanced. 10 p.
- 47489402 Sargent, D. (2008) Acute Toxicity of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use: New Formulation Registration and Precautionary Label Language Based on Extrapolated Data. Project Number: M/304229/01/1, BA07/08. Unpublished study prepared by Bayer Advanced. 11 p.
- 48374302 Sargent, D. (2009) Acute Toxicity of Lawn 3iP Herbicide Granule: New Formulation Registration and Precautionary Label Language Based on Extrapolated Data. Project Number: TXESY029. Unpublished study prepared by Bayer Advanced. 8 p.

Citation Reference

Language Based on Extrapolated Data. Project Number: TXESY029. Unpublished study prepared by Bayer Advanced. 8

81-4 Primary eye irritation in rabbits

47194709 Remmele, M.; Landsiedel, R. (2007) BAS 790 00 H: Acute Eye Irritation in Rabbits. Project Number: 2007/1016357, 11H0860/052329. Unpublished study prepared by BASF Aktiengesellschaft Labor fuer Oekotoxicologie. 23 p. 47424010 Sargent, D. (2008) Acute Toxicity of Bayer Advanced Lawn 3iP Herbicide Ready-To-Use: New Formulation Registration and Precautionary Label Language Based on Extrapolated Data. Project Number: BA04/08. Unpublished study prepared by Bayer Advanced. 10 p. 47489402 Sargent, D. (2008) Acute Toxicity of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use: New Formulation Registration and Precautionary Label Language Based on Extrapolated Data. Project Number: M/304229/01/1, BA07/08. Unpublished study prepared by Bayer Advanced. 11 p. 48374302 Sargent, D. (2009) Acute Toxicity of Lawn 3iP Herbicide Granule: New Formulation Registration and Precautionary Label

81-5 Primary dermal irritation

| MRID | Citation Reference |
|----------|--|
| 47194710 | Remmele, M.; Landsiedel, R. (2007) BAS 790 00 H: Acute Dermal Irritation: Corrosion Study in Rabbits. Project Number: 2007/1016356, 18H0860/052328. Unpublished study prepared by BASF Aktiengesellschaft Labor fuer Oekotoxicologie. 21 p. |
| 47424010 | Sargent, D. (2008) Acute Toxicity of Bayer Advanced Lawn 3iP Herbicide Ready-To-Use: New Formulation Registration and Precautionary Label Language Based on Extrapolated Data. Project Number: BA04/08. Unpublished study prepared by Bayer Advanced. 10 p. |
| 47489402 | Sargent, D. (2008) Acute Toxicity of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use: New Formulation Registration and Precautionary Label Language Based on Extrapolated Data. Project Number: M/304229/01/1, BA07/08. Unpublished study prepared by Bayer Advanced. 11 p. |
| 48374302 | Sargent, D. (2009) Acute Toxicity of Lawn 3iP Herbicide Granule: New Formulation Registration and Precautionary Label Language Based on Extrapolated Data. Project Number: TXESY029. Unpublished study prepared by Bayer Advanced. 8 |

81-6 Dermal sensitization

p.

| Citation Reference |
|--|
| Gamer, A.; Landsiedel, R. (2007) BAS 790 00 H: Modified BUEHLER Test (9 inductions) in Guinea Pigs. Project Number: 2007/1016358, 33H0860/052330. Unpublished study prepared by BASF Aktiengesellschaft Labor fuer Oekotoxicologie. 34 p. |
| Sargent, D. (2008) Acute Toxicity of Bayer Advanced Lawn 3iP Herbicide Ready-To-Use: New Formulation Registration and Precautionary Label Language Based on Extrapolated Data. Project Number: BA04/08. Unpublished study prepared by Bayer Advanced. 10 p. |
| Sargent, D. (2008) Acute Toxicity of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use: New Formulation Registration and Precautionary Label Language Based on Extrapolated Data. Project Number: M/304229/01/1, BA07/08. Unpublished study prepared by Bayer Advanced. 11 p. |
| Sargent, D. (2009) Acute Toxicity of Lawn 3iP Herbicide Granule: New Formulation Registration and Precautionary Label Language Based on Extrapolated Data. Project Number: TXESY029. Unpublished study prepared by Bayer Advanced. 8 p. |
| |

810.1000 Overview, Definitions, and General Considerations

| MRID | Citation Reference |
|----------|--|
| 47454602 | Stewart, C.; Diebold, S. (2008) Efficacy Data: NEU1173H End Use Product. Project Number: RSD/2/10, RSD/2/31, |

RSD/2/33. Unpublished study prepared by Eco-Care Technologies, Inc. 83 p.

830.1000 Background for product properties test guidelines

| | | | | | |
|------|-----------|------|----------|------|------|
| | | | | | |
| | D (000) E | | 6 | | |

Citation Reference

47267101 Miller, R. (2007) Final Report for "Oxidation/Reduction: Chemical Compatibility of Dicamba Technical". Project Number: CHB/EX/453. Unpublished study prepared by Phibro-Tech, Inc. 15 p.

830.1550 Product Identity and composition

| MRID | Citation Reference |
|----------|---|
| 46484801 | Fickle, J. (2005) Riverdale Escalade II Selective Herbicide. Project Number: ESCALADE/II/NUP/10E/04, CHB/OP/MTH/126/P/1. Unpublished study prepared by Riverdale Chemical Co. 16 p. |
| 46492701 | Fickle, J. (2005) Product Chemistry: Riverdale Trupower 3 Selective Herbicide. Project Number: TRUPOWER/3/NUP/9C/04, CHB/OP/MTH/125/P/2. Unpublished study prepared by Riverdale Chemical Co. 18 p. |
| 46531501 | Sanson, D. (2005) Product Identity and Composition of EH-1427 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531601 | Sanson, D. (2005) Product Identity and Composition of EH-1428 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531701 | Sanson, D. (2005) Product Identity and Composition of EH-1426 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531901 | Sanson, D. (2005) Product Identity and Composition of EH-1425 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |

- 46556501 Sanson, D. (2005) Product Identity and Composition of EH-1412 Professional. Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 46585801 Sanson, D. (2005) Product Identity and Composition of EH-1433 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 21 p.
- 46611701 Sanson, D. (2005) Product Identity and Composition of EH-1432 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 8 p.
- 46698201 Christy, A. (2005) Dicamba Product Identity and Composition Used in the End Use Product Dicam; Description of Material Used to Produce the Product; Description of Manufacturing Process; and Discussion of Formation of Impurities: Final Report. Project Number: LNI/0505. Unpublished study prepared by AgBio Consulting. 12 p.
- 46737901 Harwell, C. (2006) NUP- 6J 04 Product Chemistry Volume II. Project Number: RTP/05/036/REG. Unpublished study prepared by Nufarm Americas, Inc. 43 p.
- 46743401 Fickle, J. (2006) NUP 7D 04 Product Chemistry Volume II: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, and Discussion of Formation of Impurities. Project Number: RTP/05/038/REG. Unpublished study prepared by Nufarm Americas, Inc. 50 p.
- 46781801 Sanson, D. (2006) Product Identity and Composition of EH-1440 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46781901 Sanson, D. (2006) Product Identity and Composition of EH-1440 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46782001 Sanson, D. (2006) Product Identity and Composition of EH-1441 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46782101 Sanson, D. (2006) Product Identity and Composition of EH-1442 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46787701 Fickle, J. (2006) NUP-05018 Product Chemistry Volume II. Project Number: RTP/05/053/REGC. Unpublished study prepared by Nufarm Americas, Inc. 55 p.
- Fickle, J. (2006) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, and Discussion of Formation of Impurities: NUP 7H 04 and NUP 7M 04. Project Number: RTP/05/040/REG. Unpublished study prepared by Nufarm Americas, Inc. 59 p.
- 46809201 Fickle, J. (2006) Product Chemistry Volume II for NUP 7E 04, NUP 7G 04, NUP 7J 04, NUP 7K 04, NUP 7L 04. Project Number: RTP/06/001/REG. Unpublished study prepared by Nufarm Americas, Inc. 87 p.
- 46815101 Fickle, J. (2006) NUP 6K 04 AND NUP 6L 04 Product Chemistry Volume II. Project Number: RTP/06/006/REG, RTP/06/006/REGC. Unpublished study prepared by: Nufarm Americas, Inc., Riverdale Chemical Co. and Dow Agrosciences. 52 p.
- 46838901 Moyer, J. (2006) BW III End-Use Product: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB06/06. Unpublished study prepared by Albaugh Inc. 7 p.
- Moyer, J. (2006) OPPTS Product Properties Test Guidelines: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytical Method for BW III End-Use Product. Project Number: ALB06/06. Unpublished study prepared by Albuagh, Inc. 44 p.
- Fickle, J. (2006) NUP 6K 04 and NUP 6L 04 Product Chemistry Volume II: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, and Discussion of Formation of Impurities. Project Number: RTP/06/006/REG, RTP/06/006/REGC. Unpublished study prepared by Nufarm Americas, Inc. 52 p.
- 46922601 Qin, K. (2006) Group A-Product Identity, Composition, and Analysis for GF-1863; an End Use Product Containing Picloram, 2,4-D, and Dicamba. Project Number: NAFST/06/099. Unpublished study prepared by Dow AgroSciences LLC. 94 p.
- 46962101 Sanson, D. (2006) Product Identity and Composition of EH-1447 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46962201 Sanson, D. (2006) Product Identity and Composition of EH-1448 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.

- 46962301 Sanson, D. (2006) Product Identity and Composition of EH-1446 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46980401 Miller, R. (2006) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analysical Methods: Cool Power Selective Herbicide. Project Number: CHB/RP/PCV/198/T/1, 92873686, HDHA/C/25027. Unpublished study prepared by Phibro-Tech Inc. 73 p.
- 47064501 Fickle, J. (2006) NUP 12D 02: Product Chemistry Volume II. Project Number: RTP/05/043/REG. Unpublished study prepared by Nufarm Americas Inc. 78 p.
- 47074501 Cooke, A. (2007) Dicamba Technical Acid, NUP-06212: Product Identity and Process. Project Number: RTP/07/006/REG. Unpublished study prepared by Nufarm Americas, Inc. 143 p.
- 47075601 Miller, J. (2007) Product Identity and Composition of Dicamba Acid TGAI; Description of Materials Used to Produce the Product; Description of Process; and Discussion of Formation of Impurities. Project Number: AU/DCM/830. Unpublished study prepared by AXSS USA LLC. 237 p.
- 47156601 Fickle, J. (2007) NUP-06237: Product Chemistry. Project Number: RTP/07/040/REG. Unpublished study prepared by Nufarm USA, Inc. 88 p.
- 47156701 Sanson, D. (2007) Product Identity and Composition of EH-1458 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47165501 Fickle, J. (2007) Lazer LWK Herbicides: Lazer 10000 LWK (NUP-06239): Lazer 8000 LWK (NUP-06238): Lazer RTU LWK (NUP-06142): Product Chemistry. Project Number: RTP/07/062/REG. Unpublished study prepared by Nufarm Americas, Inc. 79 p.
- 47194701 Cannan, T. (2007) BAS 790/00/H: Group A: Product Identity, Composition and Analysis. Project Number: 2007/7006922. Unpublished study prepared by BASF Corporation. 84 p.
- 47198301 Tice, J. (2007) Product Chemistry Data for Rifle. Project Number: 07/861/01, QC/1/3. Unpublished study prepared by Loveland Products, Inc. 18 p.
- 47198601 Tice, J. (2007) Product Chemistry Data for Rifle D Herbicide. Project Number: 07/869/01. Unpublished study prepared by Loveland Products, Inc. 18 p.
- 47251001 Butz, R. (2007) PC RTU Herbicide: Product Identity, Composition and Formulation. Project Number: 269803/MDS/GEN/CA/EN, 806580. Unpublished study prepared by Petro-Canada. 62 p.
- 47268201 Cobb, J. (2007) Group A-Product Identity, Composition, and Analysis for GF-2150; an End Use Product Containing Dicamba, and Penoxsulam. Project Number: NAFST/07/120. Unpublished study prepared by Dow AgroSciences, LLC. 98 p.
- 47268301 Cobb, J. (2007) Group A- Product Identity, Composition, and Analysis for GF-2151; an End-Use Product Containing 2,4-D, Dicamba, and Penoxsulam. Project Number: NAFST/07/102. Unpublished study prepared by Dow AgroScience, LLC. 109 p.
- 47288101 Miller, J. (2007) Dicamba + 2,4-D DMA: Product Identity and Composition. Project Number: AXSS/D24D/830. Unpublished study prepared by Biologic, Inc. 50 p.
- 47315901 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Enterprise Selective Herbicide). Project Number: CHB/RP/PCV/283/T/1. Unpublished study prepared by Phibro-Tech, Inc. 56 p.
- 47319701 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: CHB/RP/PCV/286/T/1, CHB/OP/MTH/107/P/4. Unpublished study prepared by Phibro-Tech, Inc. 20 p.
- 47319901 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: CHB/RP/PCV/296/T/1, CHB/OP/MTH/095/P16. Unpublished study prepared by Phibro-Tech, Inc. 72 p.
- 47325401 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the

- Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: CHB/RP/PCV/288/T/1. Unpublished study prepared by Phibro-Tech, Inc. 57 p.
- 47328501 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Sweet Sixteen Weed and Feed with DTDA). Project Number: CHB/RP/PCV/287/T/1. Unpublished study prepared by Phibro-Tech, Inc. 56 p.
- 47329901 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: CHB/RP/PCV/289/T/1, CHB/OP/MTH/107/P/4, CHB/OP/MTH/107/P/3. Unpublished study prepared by Phibro-Tech, Inc. 65 p.
- 47330001 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Viper Weed and Feed (20#/5M)). Project Number: CHB/RP/PCV/290/T/1. Unpublished study prepared by Phibro-Tech, Inc. 65 p.
- 47347101 Sanson, D. (2008) Product Identity and Composition of EH-1451 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 47370301 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Lazer Weed and Feed X-X-X Formula Five). Project Number: CHB/RP/PCV/291/T/1. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47371401 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Lazer Weed and Feed X-X-X Formula Four). Project Number: CHB/RP/PCV/292/T/1. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47371501 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods: Lazer Weed and Feed X-X-X Formula Two. Project Number: CHB/RP/PCV/294/T/1, CHB/OP/MTH/095/P/16, CHB/EX/128/011/P. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47371801 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Lazer Weed and Feed X-X-X Formula Three). Project Number: CHB/RP/PCV/293/T/1, CHB/OP/MTH/095/P. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47372001 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods: (Lazer Weed and Feed X-X-X Formula One). Project Number: CHB/RP/PCV/295/T/1, CHB/EX/080/008/P, CHB/OP/MTH/095/P/16. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47377901 Cobb, J. (2008) Group A- Product Identity, Composition, and Analysis for GF-2122; and End Use Product Containing 2,4-D Dimethylamine, Dicamba, and Fluroxypyr Meptylheptyl Ester. Project Number: NAFST/07/093, DAS/AM/07/033. Unpublished study prepared by Dow Agrosciences LLC. 128 p.
- Moyer, J. (2008) OPPTS Product Properties Test Guidelines: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, and Certified Limits, and Enforcement Analytical Method for Clopyralid MEA +2,4-D End-Use Product. Project Number: ALB08/03. Unpublished study prepared by Albaugh, Inc. 39 p.
- 47407501 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods: (DTDA/DMA-TEA-DMA Selective Herbicide. Project Number: CHB/RP/PCV/284/T/1. Unpublished study prepared by Phibro-Tech, Inc. 50 p.
- 47424001 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Concentrate/RTS. Project Number: 2626R. Unpublished study prepared by Bayer CropScience. 230 p.
- 47424002 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p.

- 47425801 Fickle, J. (2008) NUP-06114: Product Chemistry. Project Number: RTP/08/047/REG. Unpublished study prepared by Nufarm Americas, Inc. 74 p.
- 47452901 Fickle, J. (2008) Product Chemistry: NUP-07003 & NUP-08040. Project Number: RTP/08/053/REG. Unpublished study prepared by Nufarm Americas, Inc. 106 p.
- 47453801 Fickle, J. (2008) NUP-08047: Product Chemistry. Project Number: RTP/08/054/REG, RTP/08/054C/REGC, 92873686. Unpublished study prepared by Nufarm Americas, Inc. 90 p.
- Pugh, L. (2008) Product Identity and Composition of End-Use Product Dicamba 70WG/Isoxadifen Ethyl 50WG/Rimsulfuron 25SG (DPX-QFU31), A Blend of Paste Extruded Granules (48.125% + 3.125% Safener + 6.25%). Project Number: DUPONT/24578, M0000684. Unpublished study prepared by E.I. Du Pont de Nemours and Co. 43 p.
- 47469301 Sanson, D. (2008) Product Identity and Composition of EH-1466 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 17 p.
- 47489201 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Granule. Project Number: M/302511/01/1, BR/2636, 08FD051. Unpublished study prepared by Bayer CropScience. 106 p.
- 47489301 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p.
- 47489401 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p.
- 47491802 Harwell, C. (2008) NUP-08041: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: RTP/08/064/REG, 999/0001099/008/002, 6463. Unpublished study prepared by Nufarm Americas, Inc. 71 p.
- 47493202 Byrne, T. (2008) NUP-07309: Product Chemistry. Project Number: RTP/08/080/REG, RTP/08/080/REGC, AG/RHO/FKC/1500. Unpublished study prepared by Nufarm Americas, Inc. 89 p.
- 47493402 Byrne, T. (2008) NUP-08036: Product Chemistry. Project Number: RTP/08/081/REG, RTP/08/081/REGC, AG/RHO/FKC/1500. Unpublished study prepared by Nufarm Americas, Inc. 88 p.
- 47503201 Sanson, D. (2008) Product Identity and Composition of Trimec 800 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47614601 Sparrow, Kay (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16434A): Manufacturing Process Description and Supporting Data. Project Number: PC/08/043. Unpublished study prepared by Syngenta Crop Protection, Inc. 111 p.
- 47614701 Sparrow, K. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16435A) Manufacturing Process Description and Supporting Data. Project Number: PC/08/045. Unpublished study prepared by Syngenta Crop Protection, Inc. 111 p.
- 47619801 Hipps, A. (2008) Manufacturing Process Description and Supporting Data for Dicamba/Fluroxypyr EC (A15438B). Project Number: PC/08/094, SF/219/1, T001059/07. Unpublished study prepared by Syngenta Crop Protection, Inc. 146 p.
- 47645801 Sanson, D. (2009) Product Identity and Composition of EH-1352 Herbicide Light. Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47653601 Sanson, D. (2009) Product Identity and Composition of EH-1470 Weed & Feed. Unpublished study prepared by PBI/Gordon Corp. 18 p.
- 47659401 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 33 1/2. Unpublished study prepared by PBI/Gordon Corp. 12 p.
- 47659501 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 15. Unpublished study prepared by PBI/Gordon Corp. 12 p.
- 47659601 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 27. Unpublished study prepared by PBI/Gordon Corp. 12 p.
- 47659701 Sanson, D. (2009) Product Identity and Composition of Trimec 973 Weed and Feed . Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47659801 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 30. Unpublished study prepared by PBI/Gordon Corp. 12 p.

- 47659901 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 20. Unpublished study prepared by PBI/Gordon Corp. 12 p.
- 47660001 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 24. Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47692101 Ingham, M. (2009) 4-Speed XT Selective Herbicide: Product Chemistry. Project Number: RTP/08/054/REG. Unpublished study prepared by Nufarm Americas, Inc. 100 p.
- 47725901 Baker, B. (2009) Product Chemistry of Celsius WG. Project Number: BR/2670, FD/00607, AM010409KF1. Unpublished study prepared by Bayer CropScience. 133 p.
- 47741602 Ziehr, D. (2009) Andersons Golf Products K-O-G Weed Control: Product Specific Chemistry. Project Number: AND/091200. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 17 p.
- 47756701 Miller, J. (2009) Dicamba AG: Product Identity and Composition. Project Number: JOP/D4DMA/830. Unpublished study prepared by Biologic, Inc. 48 p.
- 47787001 Ingham, M. (2008) NUP-08038: Product Chemistry. Project Number: RTP/08/113/REG, 00033118, CH/004. Unpublished study prepared by Nufarm Americas, Inc. 51 p.
- 47825001 Mandava, N. (2009) Repar Weed and Feed: Product Properties Data in Support of FIFRA Registration. Project Number: REPAR/WEED/FEED/PC1. Unpublished study prepared by Mandava Associates. 69 p.
- 47864101 Sanson, D. (2009) Product Identity and Composition of EH-1475 Herbicide. Unpublished study prepared by PBI/Gordon Corporation. 25 p.
- 47884301 Ingham, M. (2009) Diablo Herbicide: Product Chemistry. Project Number: RTP/09/159/REG. Unpublished study prepared by Nufarm Americas, Inc. 46 p.
- 47895701 Ingham, M. (2009) NUP-09066: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/09/164/REG, HPLC/060. Unpublished study prepared by Nufarm Americas, Inc. 94 p.
- 47900101 Ingham, M. (2009) NUP-09066: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/09/164/REG, HPLC/060. Unpublished study prepared by Nufarm Americas, Inc. 94 p.
- 47912501 Ingham, M. (2009) NUP-09064: Product Chemistry. Project Number: RTP/09/162/REG. Unpublished study prepared by Nufarm Americas, Inc. 94 p.
- 47913001 Ingham, M. (2009) NUP-09065: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/09/163/REG, HPLC/060. Unpublished study prepared by Nufarm Americas, Inc. 94 p.
- 47914801 Ingham, M. (2009) NUP-09110: Product Chemistry. Project Number: RTP/09/171/REG. Unpublished study prepared by Nufarm Americas, Inc. 89 p.
- 48027501 Ingham, M. (2010) Sweet 16 Weed and Feed with Viper: (NUP-07235): Product Chemistry. Project Number: RTP/10/038/REG, HPLC/087. Unpublished study prepared by Nufarm Americas, Inc. 78 p.
- 48262102 Schoenberg, P. (2010) Chemsico Pesticide Concentrate WI-N: Product Identity and Disclosure of Ingredients and Analysis and Certification of Product Ingredients. Unpublished study prepared by United Industries Corp. 9 p.
- 48273401 James, B. (2010) Product Chemistry of Lawn 3FL2 Herbicide Ready-to-Use. Project Number: M/397685/01/1, BR/2711, AM005306KF2. Unpublished study prepared by Bayer CropScience. 494 p.
- 48292901 Barrientos, C. (2010) Product Identity, Composition and Analysis for Ortho MAT28N Combo RTU. Project Number: SS/263A, GLP028/00, GLP019/00. Unpublished study prepared by The Scotts Company. 49 p.
- 48316501 Sanson, D. (2010) Product Identity and Composition of EH-1494 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p.
- 48316601 Sanson, D. (2010) Product Identity and Composition of EH-1493 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p.
- 48316901 Barrentos, C. (2010) Product Identity, Composition and Analysis for Ortho MAT28N Combo Concentrate. Project Number: SS/275A. Unpublished study prepared by The Scotts Company. 49 p.
- 48317301 Byrne, T. (2010) NUP-10036: Product Chemistry OPPTS 830-1550-830.1800: Millennium Ultra MC. Project Number: RTP/10/092/REG. Unpublished study prepared by Nufarm Americas, Inc. 70 p.

- 48321701 Byrne, T. (2010) NUP-06034 NUP Product Chemistry: (Tri-Power Optical MC). Project Number: RTP/10/085/REG. Unpublished study prepared by Nufarm Americas, Inc. 62 p.
- 48336101 Byrne, T. (2010) NUP-09136: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/10/087/REG. Unpublished study prepared by Nufarm Americas, Inc. 66 p.
- 48354501 Byrne, T. (2010) NUP-09140: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/10/088/REG. Unpublished study prepared by Nufarm Americas, Inc. 68 p.
- 48357801 Byrne, T. (2010) NUP-10042: Product Chemistry. Project Number: RTP/10/086/REG. Unpublished study prepared by Nufarm Americas, Inc. 62 p.
- 48359201 Byrne, T. (2010) NUP-09144: Product Chemistry. Project Number: RTP/10/091/REG. Unpublished study prepared by Nufarm Americas, Inc. 58 p.
- 48374301 James, B. (2011) Product Chemistry of Lawn 3iP Herbicide Granule. Project Number: BR/2677/R, AM010909KF1, FD20209. Unpublished study prepared by Bayer CropScience. 112 p.
- 48420501 Tillman, A. (2011) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Ritter Dicamba Technical. Project Number: RC/201006. Unpublished study prepared by Ritter Chemicals, LLC. 155 p.
- 48466101 Sanson, D. (2011) Product Identity and Composition of EH-1510 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 26 p.
- 48563301 Sanson, D. (2011) Product Identity and Composition of EH-1513 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 17p.
- 48599301 Cannan, T. (2011) BAS 183 22 H: Group A Product Identity, Composition and Analysis. Project Number: 2011/7002586. Unpublished study prepared by BASF Corporation. 47p.
- 48599401 Brian, J. (2011) Product Chemistry of 3FL2 Herbicide Granule. Project Number: M/415003/01/1/OCR, BR/2719, M/415003/01/1. Unpublished study prepared by Bayer CropScience. 127p.
- 48630101 Sanson, D. (2011) Product Identity and Composition of EH-1515 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 37p.
- 48630501 Sanson, D. (2011) Product Identity and Composition of EH-1514 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 37p.
- 48661001 Sanson, D. (2011) Product Identity and Composition of EH-1501 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48661101 Sanson, D. (2011) Product Identity and Composition of EH-1500 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48707601 Haberkost, G. (2011) Turf Fertilizer with Lockup Plus Dimension Weed Control, Product Chemistry, Group A: Product Identity, Composition and Analytical Test Guidelines. Project Number: LSC/2011/007. Unpublished study prepared by Lebanon Seaboard Corporation. 55p.
- 48735901 Sanson, D. (2012) Product Identity and Composition of EH-1503 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48736001 Sanson, D. (2012) Product Identity and Composition of EH-1502 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48738201 Sanson, D. (2012) Product Identity and Composition of EH-1509 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 21p.
- 48759801 Byrne, T. (2012) NUP-07238 Viper Weed and Feed: Product Chemistry. Project Number: RTP/11/049/REG. Unpublished study prepared by Nufarm Americas, Inc. 62p.
- 48760701 Hitchcock, C. (2012) Viper Weed and Feed (20#/5M) Product Chemistry. Project Number: RTP/11/050/REG. Unpublished study prepared by Nufarm Americas, Inc. 36p.
- 48772201 Pruett, P. (2012) Dictator: Product Properties Report. Project Number: RC/201201, ARC/OP/MTH/095/P/20. Unpublished study prepared by Ritter Chemical, LLC. 52p.
- 48775901 Byrne, T. (2012) NUP-11032: (Product Chemistry: Group A). Project Number: RTP/12/027/REG. Unpublished study

- prepared by Nufarm Americas, Inc. 90p.
- 48784401 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula Three: Product Chemistry (Group A). Project Number: RTP/11/046/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48785101 Sanson, D. (2012) Product Identity and Composition of EH-1524 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 31p.
- 48785201 Sanson, D. (2012) Product Identity and Composition of EH-1523 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 42p.
- 48785301 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula Five: Product Chemistry (Group A). Project Number: RTP/11/044/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48785501 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula Four: Product Chemistry (Group A). Project Number: RTP/11/045/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48787301 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula One: Product Chemistry (Group A). Project Number: RTP/11/048/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48787401 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula Two: Product Chemistry (Group A). Project Number: RTP/11/047/REG. Unpublished study prepared by Nurarm Americas, Inc. 49p.
- 48791501 Hitchcock, C. (2012) Escalade Weed and Feed 18 lbs/5M: Product Chemistry (Group A). Project Number: RTP/12/022/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48791601 Hitchcock, C. (2012) Escalade Weed and Feed 16 lbs/5M: Product Chemistry (Group A). Project Number: RTP/12/023/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48791701 Hitchcock, C. (2012) Escalade Weed and Feed 20 lbs/5M: Product Chemistry (Group A). Project Number: RTP/12/024/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48801001 Hitchcock, C. (2012) Tri-Power N.Y. Weed and Feed: Product Chemistry (Group A). Project Number: RTP/12/025/REG. Unpublished study prepared by Nufarm Americas, Inc. 57p.
- 48862401 Sanson, D. (2012) Product Identity and Composition of EH-1528 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 17p.
- 48862501 Sanson, D. (2012) Product Identity and Composition of EH-1527 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 18p.
- 48875001 Sanson, D. (2012) Product Identity and Composition of EH-1526 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 14p.
- 48903501 Gregory, A. (2012) Technical Dicamba Acid: Product Identity and Composition. Project Number: ALB12/15. Unpublished study prepared by Albaugh, Inc. 80p.
- 49085101 Skopec, J. (2012) Determination of Active Content and Impurity Profile of Dicamba. Project Number: SH/076. Unpublished study prepared by AgriFor Scientific Pty, Ltd. 168p.
- 49105601 Hitchcock, C. (2013) NUP-12068: Product Chemistry: Product Identity and Composition: Description of Materials Used to Produce the Product: Description of the Formulation Process: Discussion of Formation of Impurities: Preliminary Analysis: Certified Limits: Enforcement Analytical Methods. Project Number: RTP/13/026/REG/OCR. Unpublished study prepared by Nufarm Americas, Inc. 87p.
- 49135101 Hitchcock, C. (2013) NUP-12098 Product Chemistry. Project Number: RTP/13/027/REG/OCR. Unpublished study prepared by Nufarm Americas, Inc. 103p.
- 49145201 Hichcock, C. (2013) Product Chemistry OPPTS 830.1500-830.1800: NUP-12127. Project Number: 071368/00XXX, RTP/13/028/REG. Unpublished study prepared by Nufarm, Inc. 105 p.
- 49180501 Hitchcock, C. (2013) NUP-12098: Product Chemistry. Project Number: RTP/13/027/REG/OCR. Unpublished study prepared by Nufarm, Inc. 106p.
- 49184101 Williams, D. (2013) Identity, Composition, and Certified Limits for Saddle-Up: Final Report. Project Number: 13/WFS/1. Unpublished study prepared by Winefield Solutions, LLC. 44p.
- 49190401 Cooke, A. (2013) Technical Dicamba, NUP-13010 Product Identity and Process. Project Number: RTP/13/052/REG/OCR. Unpublished study prepared by Nufarm Americas, Inc. 87p.

- 49206101 Weatherston, I.; Evan, M.; Lin, J. (2013) Dicamba Technical: Product Chemistry: Group A. Project Number: 90330/R/2. Unpublished study prepared by US Raymat Ag, LLC. 115p.
- 49226401 Houghton, R. (2013) Dicamba Acid Technical, NUP-13027: Product Identity and Process. Project Number: RTP/13/006/REG, RTP/13/068/REG, RTP/13/068/REGC. Unpublished study prepared by Nufarm Americas, Inc. 96p.
- 49270001 Gregory, A. (2013) Product Identity and Composition: Technical Dicamba Acid. Project Number: ALB13/28. Unpublished study prepared by Albaugh Inc. 95p.
- 49273301 Butz, R. (2013) AgSaver Dicamba Technical: Product Identity and Composition, Description of Beginning Materials and Manufacturing Process, Discussion of Formation of Impurities Certified Limits. Unpublished study prepared by AgSaver II, LLC. 132p.
- 49338901 Akkari, K.; Birk, J. (2014) Product Identity and Composition of Dicamba Technical Herbicide (TGAI). Project Number: 2014/7000516. Unpublished study prepared by BASF Corporation. 149p.
- 49342801 Sanson, D. (2014) Product Identity and Composition of EH-1558 Weed and Feed. Project Number: PIC/2014/003. Unpublished study prepared by PBI/Gordon Corporation. 13p.
- 49377501 Jiangsu Changquing Agrochemical Nantong co., Ltd. (2014) Rotam Dicamba Technical Product Identity, Descripton of Materials and Production Process and Discussion of Formation of Impurites. Unpublished study prepared by Rotam Limited. 86p.
- 49379306 Sochaski, M. (2014) BAS 183 22 H: Group A Product Identity, Composition and Analysis. Project Number: 2014/7000545, 2010/7008401. Unpublished study prepared by BASF Corporation. 53p.
- 49384601 Sanson, D. (2014) Product Identity and Composition of EH-1529 Herbicide. Project Number: PIC/2014/001R. Unpublished study prepared by PBI/Gordon Corp. 26p.
- 49394301 Sanson, D. (2014) Product Identity and Composition of EH-1558 Weed and Feed Revised Version of PIC 2014-003: Added Product Specific Analytical Method and Validation on Page 5 Through 17. Project Number: 2013/045. Unpublished study prepared by PBI/Gordon Corp. 25p.
- 49426501 Sanson, D. (2014) Product Identity and Composition of EH-1554 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 49454301 Sanson, D. (2014) Product Identity and Composition of EH-1557 Weed and Feed. Project Number: PIC/2014/008. Unpublished study prepared by PBI/Gordon Corporation. 21p.
- 49456301 Byrne, T. (2014) NUP-14008: Product Chemistry. Project Number: RTP/14/039/REG. Unpublished study prepared by Nufarm Americas, Inc. 135p.
- 49469701 Singh, K. (2014) Product Chemistry (Group A) Product Identity, Composition and Analysis: G7840 Manufacturing Use Concentrate. Project Number: G7840/PC/A, SN/1403 FR/1403/MV. Unpublished study prepared by Gharda Chemicals Ltd. 125p.
- 49500102 Gregory, A. (2014) Technical Dicamba Acid: Product Identity and Composition. Project Number: ALB14/17. Unpublished study prepared by Albaugh, LLC. 113p.
- 49505001 Tillman, A. (2014) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Meychem Dicamba Technical. Project Number: ME/201403. Unpublished study prepared by Mey Corporation. 117p.
- 49514201 Rotam Limited (2014) Rotam Dicamba Technical: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Production Process, Discussion on the Formation of Impurities, Toxicity of Impurities, and Certified Limits. Unpublished study prepared by Rotam Limited. 61p.
- 49524501 Birk, J. (2014) Product Identity and Composition of Dicamba TGAI (BAS 183 H). Project Number: 2014/7003855. Unpublished study prepared by BASF Corp. 103p.
- 49527501 Anderson, B. (2014) Dicamba Technical: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, and Certified Limits. Project Number: ARY/0484/300. Unpublished study prepared by Arysta LifeScience North America, LLC . 82p.
- 49549501 Rotam Limited (2015) Rotam Dicamba Technical: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Production Process, Discussion on the Formation of Impurities, Toxicity of Impurities and Certified Limits. Unpublished study. 87p.

49631201 Anderson, B. (2015) Production Process of Dicamba Technical B. Unpublished study prepared by Tagros Chemicals India Limited. 99p.

830.1600 Description of materials used to produce the product

| MRID | Citation Reference |
|----------|--|
| 46531501 | Sanson, D. (2005) Product Identity and Composition of EH-1427 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531601 | Sanson, D. (2005) Product Identity and Composition of EH-1428 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531701 | Sanson, D. (2005) Product Identity and Composition of EH-1426 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531901 | Sanson, D. (2005) Product Identity and Composition of EH-1425 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46556501 | Sanson, D. (2005) Product Identity and Composition of EH-1412 Professional. Unpublished study prepared by PBI/Gordon Corp. 11 p. |
| 46585801 | Sanson, D. (2005) Product Identity and Composition of EH-1433 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 21 p. |
| 46611701 | Sanson, D. (2005) Product Identity and Composition of EH-1432 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 8 p. |
| 46698201 | Christy, A. (2005) Dicamba Product Identity and Composition Used in the End Use Product Dicam; Description of Material Used to Produce the Product; Description of Manufacturing Process; and Discussion of Formation of Impurities: Final Report. Project Number: LNI/0505. Unpublished study prepared by AgBio Consulting. 12 p. |
| 46737901 | Harwell, C. (2006) NUP- 6J 04 - Product Chemistry Volume II. Project Number: RTP/05/036/REG. Unpublished study prepared by Nufarm Americas, Inc. 43 p. |
| 46743401 | Fickle, J. (2006) NUP 7D 04 - Product Chemistry Volume II: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, and Discussion of Formation of Impurities. Project Number: RTP/05/038/REG. Unpublished study prepared by Nufarm Americas, Inc. 50 p. |
| 46781801 | Sanson, D. (2006) Product Identity and Composition of EH-1440 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p. |
| 46781901 | Sanson, D. (2006) Product Identity and Composition of EH-1440 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p. |
| 46782001 | Sanson, D. (2006) Product Identity and Composition of EH-1441 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p. |
| 46782101 | Sanson, D. (2006) Product Identity and Composition of EH-1442 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p. |
| 46787701 | Fickle, J. (2006) NUP-05018 - Product Chemistry Volume II. Project Number: RTP/05/053/REGC. Unpublished study prepared by Nufarm Americas, Inc. 55 p. |
| 46788201 | Fickle, J. (2006) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, and Discussion of Formation of Impurities: NUP 7H 04 and NUP 7M 04. Project Number: RTP/05/040/REG. Unpublished study prepared by Nufarm Americas, Inc. 59 p. |
| 46809201 | Fickle, J. (2006) Product Chemistry Volume II for NUP 7E 04, NUP 7G 04, NUP 7J 04, NUP 7K 04, NUP 7L 04. Project Number: RTP/06/001/REG. Unpublished study prepared by Nufarm Americas, Inc. 87 p. |
| 46815101 | Fickle, J. (2006) NUP 6K 04 AND NUP 6L 04 - Product Chemistry Volume II. Project Number: RTP/06/006/REG, |

RTP/06/006/REGC. Unpublished study prepared by: Nufarm Americas, Inc., Riverdale Chemical Co. and Dow

Agrosciences. 52 p.

- 46838901 Moyer, J. (2006) BW III End-Use Product: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB06/06. Unpublished study prepared by Albaugh Inc. 7 p.
- 46838902 Moyer, J. (2006) OPPTS Product Properties Test Guidelines: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytical Method for BW III End-Use Product. Project Number: ALB06/06. Unpublished study prepared by Albuagh, Inc. 44 p.
- 46839902 Fickle, J. (2006) NUP 6K 04 and NUP 6L 04 Product Chemistry Volume II: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, and Discussion of Formation of Impurities. Project Number: RTP/06/006/REG, RTP/06/006/REGC. Unpublished study prepared by Nufarm Americas, Inc. 52 p.
- 46922601 Qin, K. (2006) Group A-Product Identity, Composition, and Analysis for GF-1863; an End Use Product Containing Picloram, 2,4-D, and Dicamba. Project Number: NAFST/06/099. Unpublished study prepared by Dow AgroSciences LLC. 94 p.
- 46962101 Sanson, D. (2006) Product Identity and Composition of EH-1447 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46962201 Sanson, D. (2006) Product Identity and Composition of EH-1448 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46962301 Sanson, D. (2006) Product Identity and Composition of EH-1446 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46980401 Miller, R. (2006) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analysical Methods: Cool Power Selective Herbicide. Project Number: CHB/RP/PCV/198/T/1, 92873686, HDHA/C/25027. Unpublished study prepared by Phibro-Tech Inc. 73 p.
- 47064501 Fickle, J. (2006) NUP 12D 02: Product Chemistry Volume II. Project Number: RTP/05/043/REG. Unpublished study prepared by Nufarm Americas Inc. 78 p.
- 47074501 Cooke, A. (2007) Dicamba Technical Acid, NUP-06212: Product Identity and Process. Project Number: RTP/07/006/REG. Unpublished study prepared by Nufarm Americas, Inc. 143 p.
- 47075601 Miller, J. (2007) Product Identity and Composition of Dicamba Acid TGAI; Description of Materials Used to Produce the Product; Description of Process; and Discussion of Formation of Impurities. Project Number: AU/DCM/830. Unpublished study prepared by AXSS USA LLC. 237 p.
- 47156601 Fickle, J. (2007) NUP-06237: Product Chemistry. Project Number: RTP/07/040/REG. Unpublished study prepared by Nufarm USA, Inc. 88 p.
- 47156701 Sanson, D. (2007) Product Identity and Composition of EH-1458 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47165501 Fickle, J. (2007) Lazer LWK Herbicides: Lazer 10000 LWK (NUP-06239): Lazer 8000 LWK (NUP-06238): Lazer RTU LWK (NUP-06142): Product Chemistry. Project Number: RTP/07/062/REG. Unpublished study prepared by Nufarm Americas, Inc. 79 p.
- 47194701 Cannan, T. (2007) BAS 790/00/H: Group A: Product Identity, Composition and Analysis. Project Number: 2007/7006922. Unpublished study prepared by BASF Corporation. 84 p.
- 47198301 Tice, J. (2007) Product Chemistry Data for Rifle. Project Number: 07/861/01, QC/1/3. Unpublished study prepared by Loveland Products, Inc. 18 p.
- 47198601 Tice, J. (2007) Product Chemistry Data for Rifle D Herbicide. Project Number: 07/869/01. Unpublished study prepared by Loveland Products, Inc. 18 p.
- 47251001 Butz, R. (2007) PC RTU Herbicide: Product Identity, Composition and Formulation. Project Number: 269803/MDS/GEN/CA/EN, 806580. Unpublished study prepared by Petro-Canada. 62 p.
- 47268201 Cobb, J. (2007) Group A-Product Identity, Composition, and Analysis for GF-2150; an End Use Product Containing Dicamba, and Penoxsulam. Project Number: NAFST/07/120. Unpublished study prepared by Dow AgroSciences, LLC. 98 p.
- 47268301 Cobb, J. (2007) Group A- Product Identity, Composition, and Analysis for GF-2151; an End-Use Product Containing 2,4-D,

- Dicamba, and Penoxsulam. Project Number: NAFST/07/102. Unpublished study prepared by Dow AgroScience, LLC. 109 p.
- 47288101 Miller, J. (2007) Dicamba + 2,4-D DMA: Product Identity and Composition. Project Number: AXSS/D24D/830. Unpublished study prepared by Biologic, Inc. 50 p.
- 47315901 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Enterprise Selective Herbicide). Project Number: CHB/RP/PCV/283/T/1. Unpublished study prepared by Phibro-Tech, Inc. 56 p.
- 47319701 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: CHB/RP/PCV/286/T/1, CHB/OP/MTH/107/P/4. Unpublished study prepared by Phibro-Tech, Inc. 20 p.
- 47319901 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: CHB/RP/PCV/296/T/1, CHB/OP/MTH/095/P16. Unpublished study prepared by Phibro-Tech, Inc. 72 p.
- 47325401 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: CHB/RP/PCV/288/T/1. Unpublished study prepared by Phibro-Tech, Inc. 57 p.
- 47328501 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Sweet Sixteen Weed and Feed with DTDA). Project Number: CHB/RP/PCV/287/T/1. Unpublished study prepared by Phibro-Tech, Inc. 56 p.
- 47329901 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: CHB/RP/PCV/289/T/1, CHB/OP/MTH/107/P/4, CHB/OP/MTH/107/P/3. Unpublished study prepared by Phibro-Tech, Inc. 65 p.
- 47330001 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Viper Weed and Feed (20#/5M)). Project Number: CHB/RP/PCV/290/T/1. Unpublished study prepared by Phibro-Tech, Inc. 65 p.
- 47347101 Sanson, D. (2008) Product Identity and Composition of EH-1451 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 47370301 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Lazer Weed and Feed X-X-X Formula Five). Project Number: CHB/RP/PCV/291/T/1. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47371401 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Lazer Weed and Feed X-X-X Formula Four). Project Number: CHB/RP/PCV/292/T/1. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47371501 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods: Lazer Weed and Feed X-X-X Formula Two. Project Number: CHB/RP/PCV/294/T/1, CHB/OP/MTH/095/P/16, CHB/EX/128/011/P. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47371801 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Lazer Weed and Feed X-X-X Formula Three). Project Number: CHB/RP/PCV/293/T/1, CHB/OP/MTH/095/P. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47372001 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods: (Lazer Weed and Feed X-X-X Formula One). Project Number: CHB/RP/PCV/295/T/1,

- CHB/EX/080/008/P, CHB/OP/MTH/095/P/16. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47377901 Cobb, J. (2008) Group A- Product Identity, Composition, and Analysis for GF-2122; and End Use Product Containing 2,4-D Dimethylamine, Dicamba, and Fluroxypyr Meptylheptyl Ester. Project Number: NAFST/07/093, DAS/AM/07/033. Unpublished study prepared by Dow Agrosciences LLC. 128 p.
- Moyer, J. (2008) OPPTS Product Properties Test Guidelines: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, and Certified Limits, and Enforcement Analytical Method for Clopyralid MEA +2,4-D End-Use Product. Project Number: ALB08/03. Unpublished study prepared by Albaugh, Inc. 39 p.
- 47407501 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods: (DTDA/DMA-TEA-DMA Selective Herbicide. Project Number: CHB/RP/PCV/284/T/1. Unpublished study prepared by Phibro-Tech, Inc. 50 p.
- 47424001 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Concentrate/RTS. Project Number: 2626R. Unpublished study prepared by Bayer CropScience. 230 p.
- 47424002 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p.
- 47425801 Fickle, J. (2008) NUP-06114: Product Chemistry. Project Number: RTP/08/047/REG. Unpublished study prepared by Nufarm Americas, Inc. 74 p.
- 47452901 Fickle, J. (2008) Product Chemistry: NUP-07003 & NUP-08040. Project Number: RTP/08/053/REG. Unpublished study prepared by Nufarm Americas, Inc. 106 p.
- 47453801 Fickle, J. (2008) NUP-08047: Product Chemistry. Project Number: RTP/08/054/REG, RTP/08/054C/REGC, 92873686. Unpublished study prepared by Nufarm Americas, Inc. 90 p.
- Pugh, L. (2008) Product Identity and Composition of End-Use Product Dicamba 70WG/Isoxadifen Ethyl 50WG/Rimsulfuron 25SG (DPX-QFU31), A Blend of Paste Extruded Granules (48.125% + 3.125% Safener + 6.25%). Project Number: DUPONT/24578, M0000684. Unpublished study prepared by E.I. Du Pont de Nemours and Co. 43 p.
- 47469301 Sanson, D. (2008) Product Identity and Composition of EH-1466 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 17 p.
- 47489201 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Granule. Project Number: M/302511/01/1, BR/2636, 08FD051. Unpublished study prepared by Bayer CropScience. 106 p.
- 47489301 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p.
- 47489401 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p.
- 47491802 Harwell, C. (2008) NUP-08041: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: RTP/08/064/REG, 999/0001099/008/002, 6463. Unpublished study prepared by Nufarm Americas, Inc. 71 p.
- 47493202 Byrne, T. (2008) NUP-07309: Product Chemistry. Project Number: RTP/08/080/REG, RTP/08/080/REGC, AG/RHO/FKC/1500. Unpublished study prepared by Nufarm Americas, Inc. 89 p.
- 47493402 Byrne, T. (2008) NUP-08036: Product Chemistry. Project Number: RTP/08/081/REG, RTP/08/081/REGC, AG/RHO/FKC/1500. Unpublished study prepared by Nufarm Americas, Inc. 88 p.
- 47503201 Sanson, D. (2008) Product Identity and Composition of Trimec 800 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47614601 Sparrow, Kay (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16434A): Manufacturing Process Description and Supporting Data. Project Number: PC/08/043. Unpublished study prepared by Syngenta Crop Protection, Inc. 111 p.
- 47614701 Sparrow, K. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16435A) Manufacturing Process Description and Supporting Data. Project Number: PC/08/045. Unpublished study prepared by Syngenta Crop Protection, Inc. 111 p.
- 47619801 Hipps, A. (2008) Manufacturing Process Description and Supporting Data for Dicamba/Fluroxypyr EC (A15438B). Project

- Number: PC/08/094, SF/219/1, T001059/07. Unpublished study prepared by Syngenta Crop Protection, Inc. 146 p.
- 47645801 Sanson, D. (2009) Product Identity and Composition of EH-1352 Herbicide Light. Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47653601 Sanson, D. (2009) Product Identity and Composition of EH-1470 Weed & Feed. Unpublished study prepared by PBI/Gordon Corp. 18 p.
- 47659401 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 33 1/2 . Unpublished study prepared by PBI/Gordon Corp. 12 p.
- 47659501 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 15. Unpublished study prepared by PBI/Gordon Corp. 12 p.
- 47659601 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 27. Unpublished study prepared by PBI/Gordon Corp. 12 p.
- 47659701 Sanson, D. (2009) Product Identity and Composition of Trimec 973 Weed and Feed . Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47659801 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 30. Unpublished study prepared by PBI/Gordon Corp. 12 p.
- 47659901 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 20. Unpublished study prepared by PBI/Gordon Corp. 12 p.
- 47660001 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 24. Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47692101 Ingham, M. (2009) 4-Speed XT Selective Herbicide: Product Chemistry. Project Number: RTP/08/054/REG. Unpublished study prepared by Nufarm Americas, Inc. 100 p.
- 47725901 Baker, B. (2009) Product Chemistry of Celsius WG. Project Number: BR/2670, FD/00607, AM010409KF1. Unpublished study prepared by Bayer CropScience. 133 p.
- 47741602 Ziehr, D. (2009) Andersons Golf Products K-O-G Weed Control: Product Specific Chemistry. Project Number: AND/091200. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 17 p.
- 47756701 Miller, J. (2009) Dicamba AG: Product Identity and Composition. Project Number: JOP/D4DMA/830. Unpublished study prepared by Biologic, Inc. 48 p.
- 47781801 Moyer, J. (2009) OPPTS Product Properties Test Guidelines: Description of Materials Used to Produce the Product and Description of Production Process for Albaugh Technical Dicamba Acid. Project Number: ALB09/07. Unpublished study prepared by Albaugh, Inc. 111 p.
- 47787001 Ingham, M. (2008) NUP-08038: Product Chemistry. Project Number: RTP/08/113/REG, 00033118, CH/004. Unpublished study prepared by Nufarm Americas, Inc. 51 p.
- 47825001 Mandava, N. (2009) Repar Weed and Feed: Product Properties Data in Support of FIFRA Registration. Project Number: REPAR/WEED/FEED/PC1. Unpublished study prepared by Mandava Associates. 69 p.
- 47864101 Sanson, D. (2009) Product Identity and Composition of EH-1475 Herbicide. Unpublished study prepared by PBI/Gordon Corporation. 25 p.
- 47884301 Ingham, M. (2009) Diablo Herbicide: Product Chemistry. Project Number: RTP/09/159/REG. Unpublished study prepared by Nufarm Americas, Inc. 46 p.
- 47895701 Ingham, M. (2009) NUP-09066: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/09/164/REG, HPLC/060. Unpublished study prepared by Nufarm Americas, Inc. 94 p.
- 47900101 Ingham, M. (2009) NUP-09066: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/09/164/REG, HPLC/060. Unpublished study prepared by Nufarm Americas, Inc. 94 p.
- 47912501 Ingham, M. (2009) NUP-09064: Product Chemistry. Project Number: RTP/09/162/REG. Unpublished study prepared by Nufarm Americas, Inc. 94 p.
- 47913001 Ingham, M. (2009) NUP-09065: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/09/163/REG, HPLC/060. Unpublished study prepared by Nufarm Americas, Inc. 94 p.

- 47914801 Ingham, M. (2009) NUP-09110: Product Chemistry. Project Number: RTP/09/171/REG. Unpublished study prepared by Nufarm Americas, Inc. 89 p.
- 48027501 Ingham, M. (2010) Sweet 16 Weed and Feed with Viper: (NUP-07235): Product Chemistry. Project Number: RTP/10/038/REG, HPLC/087. Unpublished study prepared by Nufarm Americas, Inc. 78 p.
- 48273401 James, B. (2010) Product Chemistry of Lawn 3FL2 Herbicide Ready-to-Use. Project Number: M/397685/01/1, BR/2711, AM005306KF2. Unpublished study prepared by Bayer CropScience. 494 p.
- 48292901 Barrientos, C. (2010) Product Identity, Composition and Analysis for Ortho MAT28N Combo RTU. Project Number: SS/263A, GLP028/00, GLP019/00. Unpublished study prepared by The Scotts Company. 49 p.
- 48316501 Sanson, D. (2010) Product Identity and Composition of EH-1494 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p.
- 48316601 Sanson, D. (2010) Product Identity and Composition of EH-1493 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p.
- 48316901 Barrentos, C. (2010) Product Identity, Composition and Analysis for Ortho MAT28N Combo Concentrate. Project Number: SS/275A. Unpublished study prepared by The Scotts Company. 49 p.
- 48317301 Byrne, T. (2010) NUP-10036: Product Chemistry OPPTS 830-1550-830.1800: Millennium Ultra MC. Project Number: RTP/10/092/REG. Unpublished study prepared by Nufarm Americas, Inc. 70 p.
- 48321701 Byrne, T. (2010) NUP-06034 NUP Product Chemistry: (Tri-Power Optical MC). Project Number: RTP/10/085/REG. Unpublished study prepared by Nufarm Americas, Inc. 62 p.
- 48336101 Byrne, T. (2010) NUP-09136: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/10/087/REG. Unpublished study prepared by Nufarm Americas, Inc. 66 p.
- 48354501 Byrne, T. (2010) NUP-09140: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/10/088/REG. Unpublished study prepared by Nufarm Americas, Inc. 68 p.
- 48357801 Byrne, T. (2010) NUP-10042: Product Chemistry. Project Number: RTP/10/086/REG. Unpublished study prepared by Nufarm Americas, Inc. 62 p.
- 48359201 Byrne, T. (2010) NUP-09144: Product Chemistry. Project Number: RTP/10/091/REG. Unpublished study prepared by Nufarm Americas, Inc. 58 p.
- 48374301 James, B. (2011) Product Chemistry of Lawn 3iP Herbicide Granule. Project Number: BR/2677/R, AM010909KF1, FD20209. Unpublished study prepared by Bayer CropScience. 112 p.
- 48420501 Tillman, A. (2011) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Ritter Dicamba Technical. Project Number: RC/201006. Unpublished study prepared by Ritter Chemicals, LLC. 155 p.
- 48466101 Sanson, D. (2011) Product Identity and Composition of EH-1510 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 26 p.
- 48563301 Sanson, D. (2011) Product Identity and Composition of EH-1513 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 17p.
- 48599301 Cannan, T. (2011) BAS 183 22 H: Group A Product Identity, Composition and Analysis. Project Number: 2011/7002586. Unpublished study prepared by BASF Corporation. 47p.
- 48599401 Brian, J. (2011) Product Chemistry of 3FL2 Herbicide Granule. Project Number: M/415003/01/1/OCR, BR/2719, M/415003/01/1. Unpublished study prepared by Bayer CropScience. 127p.
- 48630101 Sanson, D. (2011) Product Identity and Composition of EH-1515 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 37p.
- 48630501 Sanson, D. (2011) Product Identity and Composition of EH-1514 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 37p.
- 48661001 Sanson, D. (2011) Product Identity and Composition of EH-1501 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48661101 Sanson, D. (2011) Product Identity and Composition of EH-1500 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.

- 48707601 Haberkost, G. (2011) Turf Fertilizer with Lockup Plus Dimension Weed Control, Product Chemistry, Group A: Product Identity, Composition and Analytical Test Guidelines. Project Number: LSC/2011/007. Unpublished study prepared by Lebanon Seaboard Corporation. 55p.
- 48735901 Sanson, D. (2012) Product Identity and Composition of EH-1503 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48736001 Sanson, D. (2012) Product Identity and Composition of EH-1502 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48738201 Sanson, D. (2012) Product Identity and Composition of EH-1509 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 21p.
- 48759801 Byrne, T. (2012) NUP-07238 Viper Weed and Feed: Product Chemistry. Project Number: RTP/11/049/REG. Unpublished study prepared by Nufarm Americas, Inc. 62p.
- 48760701 Hitchcock, C. (2012) Viper Weed and Feed (20#/5M) Product Chemistry. Project Number: RTP/11/050/REG. Unpublished study prepared by Nufarm Americas, Inc. 36p.
- 48772201 Pruett, P. (2012) Dictator: Product Properties Report. Project Number: RC/201201, ARC/OP/MTH/095/P/20. Unpublished study prepared by Ritter Chemical, LLC. 52p.
- 48775901 Byrne, T. (2012) NUP-11032: (Product Chemistry: Group A). Project Number: RTP/12/027/REG. Unpublished study prepared by Nufarm Americas, Inc. 90p.
- 48784401 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula Three: Product Chemistry (Group A). Project Number: RTP/11/046/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48785101 Sanson, D. (2012) Product Identity and Composition of EH-1524 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 31p.
- 48785201 Sanson, D. (2012) Product Identity and Composition of EH-1523 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 42p.
- 48785301 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula Five: Product Chemistry (Group A). Project Number: RTP/11/044/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48785501 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula Four: Product Chemistry (Group A). Project Number: RTP/11/045/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48787301 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula One: Product Chemistry (Group A). Project Number: RTP/11/048/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48787401 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula Two: Product Chemistry (Group A). Project Number: RTP/11/047/REG. Unpublished study prepared by Nurarm Americas, Inc. 49p.
- 48791501 Hitchcock, C. (2012) Escalade Weed and Feed 18 lbs/5M: Product Chemistry (Group A). Project Number: RTP/12/022/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48791601 Hitchcock, C. (2012) Escalade Weed and Feed 16 lbs/5M: Product Chemistry (Group A). Project Number: RTP/12/023/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48791701 Hitchcock, C. (2012) Escalade Weed and Feed 20 lbs/5M: Product Chemistry (Group A). Project Number: RTP/12/024/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48801001 Hitchcock, C. (2012) Tri-Power N.Y. Weed and Feed: Product Chemistry (Group A). Project Number: RTP/12/025/REG. Unpublished study prepared by Nufarm Americas, Inc. 57p.
- 48862401 Sanson, D. (2012) Product Identity and Composition of EH-1528 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 17p.
- 48862501 Sanson, D. (2012) Product Identity and Composition of EH-1527 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 18p.
- 48875001 Sanson, D. (2012) Product Identity and Composition of EH-1526 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 14p.
- 48903501 Gregory, A. (2012) Technical Dicamba Acid: Product Identity and Composition. Project Number: ALB12/15. Unpublished

- study prepared by Albaugh, Inc. 80p.
- 49085102 Sharda Worldwide Exports Pvt., Ltd. (2013) Sharda Dicamba Technical: Description of Beginning Materials and Manufacturing Process. Unpublished study prepared by Sharda Worldwide Exports Pvt., Ltd. 62p.
- 49105601 Hitchcock, C. (2013) NUP-12068: Product Chemistry: Product Identity and Composition: Description of Materials Used to Produce the Product: Description of the Formulation Process: Discussion of Formation of Impurities: Preliminary Analysis: Certified Limits: Enforcement Analytical Methods. Project Number: RTP/13/026/REG/OCR. Unpublished study prepared by Nufarm Americas, Inc. 87p.
- 49135101 Hitchcock, C. (2013) NUP-12098 Product Chemistry. Project Number: RTP/13/027/REG/OCR. Unpublished study prepared by Nufarm Americas, Inc. 103p.
- 49145201 Hichcock, C. (2013) Product Chemistry OPPTS 830.1500-830.1800: NUP-12127. Project Number: 071368/00XXX, RTP/13/028/REG. Unpublished study prepared by Nufarm, Inc. 105 p.
- 49180501 Hitchcock, C. (2013) NUP-12098: Product Chemistry. Project Number: RTP/13/027/REG/OCR. Unpublished study prepared by Nufarm, Inc. 106p.
- 49184101 Williams, D. (2013) Identity, Composition, and Certified Limits for Saddle-Up: Final Report. Project Number: 13/WFS/1. Unpublished study prepared by Winefield Solutions, LLC. 44p.
- 49190401 Cooke, A. (2013) Technical Dicamba, NUP-13010 Product Identity and Process. Project Number: RTP/13/052/REG/OCR. Unpublished study prepared by Nufarm Americas, Inc. 87p.
- 49206101 Weatherston, I.; Evan, M.; Lin, J. (2013) Dicamba Technical: Product Chemistry: Group A. Project Number: 90330/R/2. Unpublished study prepared by US Raymat Ag, LLC. 115p.
- 49226401 Houghton, R. (2013) Dicamba Acid Technical, NUP-13027: Product Identity and Process. Project Number: RTP/13/006/REG, RTP/13/068/REG, RTP/13/068/REGC. Unpublished study prepared by Nufarm Americas, Inc. 96p.
- 49270001 Gregory, A. (2013) Product Identity and Composition: Technical Dicamba Acid. Project Number: ALB13/28. Unpublished study prepared by Albaugh Inc. 95p.
- 49273301 Butz, R. (2013) AgSaver Dicamba Technical: Product Identity and Composition, Description of Beginning Materials and Manufacturing Process, Discussion of Formation of Impurities Certified Limits. Unpublished study prepared by AgSaver II, LLC. 132p.
- 49329301 Hines, D. (2014) Description of Materials Used to Produce DiFlexx: Final Report. Project Number: M/483306/01/1, 570/IX, TDS/174359. Unpublished study prepared by Bayer CropScience LP. 193p.
- 49338901 Akkari, K.; Birk, J. (2014) Product Identity and Composition of Dicamba Technical Herbicide (TGAI). Project Number: 2014/7000516. Unpublished study prepared by BASF Corporation. 149p.
- 49342801 Sanson, D. (2014) Product Identity and Composition of EH-1558 Weed and Feed. Project Number: PIC/2014/003. Unpublished study prepared by PBI/Gordon Corporation. 13p.
- 49377501 Jiangsu Changquing Agrochemical Nantong co., Ltd. (2014) Rotam Dicamba Technical Product Identity, Descripton of Materials and Production Process and Discussion of Formation of Impurites. Unpublished study prepared by Rotam Limited. 86p.
- 49379306 Sochaski, M. (2014) BAS 183 22 H: Group A Product Identity, Composition and Analysis. Project Number: 2014/7000545, 2010/7008401. Unpublished study prepared by BASF Corporation. 53p.
- 49384601 Sanson, D. (2014) Product Identity and Composition of EH-1529 Herbicide. Project Number: PIC/2014/001R. Unpublished study prepared by PBI/Gordon Corp. 26p.
- 49394301 Sanson, D. (2014) Product Identity and Composition of EH-1558 Weed and Feed Revised Version of PIC 2014-003: Added Product Specific Analytical Method and Validation on Page 5 Through 17. Project Number: 2013/045. Unpublished study prepared by PBI/Gordon Corp. 25p.
- 49415001 Cheek, R. (2014) Starting Materials of Bayer Advanced lawn 3FL1A: Final Report. Project Number: M/505690/01/1, 14PC012. Unpublished study prepared by Bayer Environmental Science LP. 50p.
- 49415101 Cheek, R. (2014) Starting Materials of Bayer Advanced Lawn 3FL1B: Final Report. Project Number: M/505692/01/1, 14PC011. Unpublished study prepared by Bayer Environmental Science LP. 50p.
- 49426501 Sanson, D. (2014) Product Identity and Composition of EH-1554 Weed and Feed. Unpublished study prepared by

| Bibliography | |
|--------------|--|
| | PBI/Gordon Corp. 20p. |
| 49454301 | Sanson, D. (2014) Product Identity and Composition of EH-1557 Weed and Feed. Project Number: PIC/2014/008. Unpublished study prepared by PBI/Gordon Corporation. 21p. |
| 49456301 | Byrne, T. (2014) NUP-14008: Product Chemistry. Project Number: RTP/14/039/REG. Unpublished study prepared by Nufarm Americas, Inc. 135p. |
| 49469701 | Singh, K. (2014) Product Chemistry (Group A) Product Identity, Composition and Analysis: G7840 Manufacturing Use Concentrate. Project Number: G7840/PC/A, SN/1403 FR/1403/MV. Unpublished study prepared by Gharda Chemicals Ltd. 125p. |
| 49500102 | Gregory, A. (2014) Technical Dicamba Acid: Product Identity and Composition. Project Number: ALB14/17. Unpublished study prepared by Albaugh, LLC. 113p. |
| 49505001 | Tillman, A. (2014) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Meychem Dicamba Technical. Project Number: ME/201403. Unpublished study prepared by Mey Corporation. 117p. |
| 49514201 | Rotam Limited (2014) Rotam Dicamba Technical: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Production Process, Discussion on the Formation of Impurities, Toxicity of Impurities, and Certified Limits. Unpublished study prepared by Rotam Limited. 61p. |
| 49524501 | Birk, J. (2014) Product Identity and Composition of Dicamba TGAI (BAS 183 H). Project Number: 2014/7003855. Unpublished study prepared by BASF Corp. 103p. |
| 49527501 | Anderson, B. (2014) Dicamba Technical: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, and Certified Limits. Project Number: ARY/0484/300. Unpublished study prepared by Arysta LifeScience North America, LLC . 82p. |
| 49532901 | Hines, D. (2015) Starting Materials of Laudis Flexx: Final Report. Project Number: M/520277/01/1. Unpublished study prepared by Bayer CropScience LP. 229p. |
| 49549501 | Rotam Limited (2015) Rotam Dicamba Technical: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Production Process, Discussion on the Formation of Impurities, Toxicity of Impurities and Certified Limits. Unpublished study. 87p. |
| 49631201 | Anderson, B. (2015) Production Process of Dicamba Technical B. Unpublished study prepared by Tagros Chemicals India Limited. 99p. |

830.1620 Description of production process

| MRID | Citation Reference |
|----------|---|
| 46484801 | Fickle, J. (2005) Riverdale Escalade II Selective Herbicide. Project Number: ESCALADE/II/NUP/10E/04, CHB/OP/MTH/126/P/1. Unpublished study prepared by Riverdale Chemical Co. 16 p. |
| 46492701 | Fickle, J. (2005) Product Chemistry: Riverdale Trupower 3 Selective Herbicide. Project Number: TRUPOWER/3/NUP/9C/04, CHB/OP/MTH/125/P/2. Unpublished study prepared by Riverdale Chemical Co. 18 p. |
| 46531501 | Sanson, D. (2005) Product Identity and Composition of EH-1427 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531601 | Sanson, D. (2005) Product Identity and Composition of EH-1428 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531701 | Sanson, D. (2005) Product Identity and Composition of EH-1426 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531901 | Sanson, D. (2005) Product Identity and Composition of EH-1425 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46556501 | Sanson, D. (2005) Product Identity and Composition of EH-1412 Professional. Unpublished study prepared by PBI/Gordon Corp. 11 p. |

- 46585801 Sanson, D. (2005) Product Identity and Composition of EH-1433 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 21 p.
- 46611701 Sanson, D. (2005) Product Identity and Composition of EH-1432 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 8 p.
- 46698201 Christy, A. (2005) Dicamba Product Identity and Composition Used in the End Use Product Dicam; Description of Material Used to Produce the Product; Description of Manufacturing Process; and Discussion of Formation of Impurities: Final Report. Project Number: LNI/0505. Unpublished study prepared by AgBio Consulting. 12 p.
- 46781801 Sanson, D. (2006) Product Identity and Composition of EH-1440 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46781901 Sanson, D. (2006) Product Identity and Composition of EH-1440 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46782001 Sanson, D. (2006) Product Identity and Composition of EH-1441 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46782101 Sanson, D. (2006) Product Identity and Composition of EH-1442 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46922601 Qin, K. (2006) Group A-Product Identity, Composition, and Analysis for GF-1863; an End Use Product Containing Picloram, 2,4-D, and Dicamba. Project Number: NAFST/06/099. Unpublished study prepared by Dow AgroSciences LLC. 94 p.
- 46962101 Sanson, D. (2006) Product Identity and Composition of EH-1447 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46962201 Sanson, D. (2006) Product Identity and Composition of EH-1448 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46962301 Sanson, D. (2006) Product Identity and Composition of EH-1446 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 47074501 Cooke, A. (2007) Dicamba Technical Acid, NUP-06212: Product Identity and Process. Project Number: RTP/07/006/REG. Unpublished study prepared by Nufarm Americas, Inc. 143 p.
- 47075601 Miller, J. (2007) Product Identity and Composition of Dicamba Acid TGAI; Description of Materials Used to Produce the Product; Description of Process; and Discussion of Formation of Impurities. Project Number: AU/DCM/830. Unpublished study prepared by AXSS USA LLC. 237 p.
- 47156701 Sanson, D. (2007) Product Identity and Composition of EH-1458 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47194701 Cannan, T. (2007) BAS 790/00/H: Group A: Product Identity, Composition and Analysis. Project Number: 2007/7006922. Unpublished study prepared by BASF Corporation. 84 p.
- 47198301 Tice, J. (2007) Product Chemistry Data for Rifle. Project Number: 07/861/01, QC/1/3. Unpublished study prepared by Loveland Products, Inc. 18 p.
- 47198601 Tice, J. (2007) Product Chemistry Data for Rifle D Herbicide. Project Number: 07/869/01. Unpublished study prepared by Loveland Products, Inc. 18 p.
- 47347101 Sanson, D. (2008) Product Identity and Composition of EH-1451 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 47424001 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Concentrate/RTS. Project Number: 2626R. Unpublished study prepared by Bayer CropScience. 230 p.
- 47424002 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p.
- 47469301 Sanson, D. (2008) Product Identity and Composition of EH-1466 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 17 p.
- 47489201 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Granule. Project Number: M/302511/01/1, BR/2636, 08FD051. Unpublished study prepared by Bayer CropScience. 106 p.
- 47489301 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number:

- M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p.
- 47489401 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p.
- 47503201 Sanson, D. (2008) Product Identity and Composition of Trimec 800 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47645801 Sanson, D. (2009) Product Identity and Composition of EH-1352 Herbicide Light. Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47653601 Sanson, D. (2009) Product Identity and Composition of EH-1470 Weed & Feed. Unpublished study prepared by PBI/Gordon Corp. 18 p.
- 47659401 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 33 1/2 . Unpublished study prepared by PBI/Gordon Corp. 12 p.
- 47659501 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 15. Unpublished study prepared by PBI/Gordon Corp. 12 p.
- 47659601 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 27. Unpublished study prepared by PBI/Gordon Corp. 12 p.
- 47659701 Sanson, D. (2009) Product Identity and Composition of Trimec 973 Weed and Feed . Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47659801 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 30. Unpublished study prepared by PBI/Gordon Corp. 12 p.
- 47659901 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 20. Unpublished study prepared by PBI/Gordon Corp. 12 p.
- 47660001 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 24. Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47781801 Moyer, J. (2009) OPPTS Product Properties Test Guidelines: Description of Materials Used to Produce the Product and Description of Production Process for Albaugh Technical Dicamba Acid. Project Number: ALB09/07. Unpublished study prepared by Albaugh, Inc. 111 p.
- 47825001 Mandava, N. (2009) Repar Weed and Feed: Product Properties Data in Support of FIFRA Registration. Project Number: REPAR/WEED/FEED/PC1. Unpublished study prepared by Mandava Associates. 69 p.
- 47864101 Sanson, D. (2009) Product Identity and Composition of EH-1475 Herbicide. Unpublished study prepared by PBI/Gordon Corporation. 25 p.
- 48316501 Sanson, D. (2010) Product Identity and Composition of EH-1494 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p.
- 48316601 Sanson, D. (2010) Product Identity and Composition of EH-1493 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p.
- 48420501 Tillman, A. (2011) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Ritter Dicamba Technical. Project Number: RC/201006. Unpublished study prepared by Ritter Chemicals, LLC. 155 p.
- 48466101 Sanson, D. (2011) Product Identity and Composition of EH-1510 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 26 p.
- 48563301 Sanson, D. (2011) Product Identity and Composition of EH-1513 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 17p.
- 48599301 Cannan, T. (2011) BAS 183 22 H: Group A Product Identity, Composition and Analysis. Project Number: 2011/7002586. Unpublished study prepared by BASF Corporation. 47p.
- 48630101 Sanson, D. (2011) Product Identity and Composition of EH-1515 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 37p.
- 48630501 Sanson, D. (2011) Product Identity and Composition of EH-1514 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 37p.

- 48661001 Sanson, D. (2011) Product Identity and Composition of EH-1501 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48661101 Sanson, D. (2011) Product Identity and Composition of EH-1500 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48735901 Sanson, D. (2012) Product Identity and Composition of EH-1503 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48736001 Sanson, D. (2012) Product Identity and Composition of EH-1502 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48738201 Sanson, D. (2012) Product Identity and Composition of EH-1509 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 21p.
- 48785101 Sanson, D. (2012) Product Identity and Composition of EH-1524 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 31p.
- 48785201 Sanson, D. (2012) Product Identity and Composition of EH-1523 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 42p.
- 48875001 Sanson, D. (2012) Product Identity and Composition of EH-1526 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 14p.
- 48903501 Gregory, A. (2012) Technical Dicamba Acid: Product Identity and Composition. Project Number: ALB12/15. Unpublished study prepared by Albaugh, Inc. 80p.
- 49085102 Sharda Worldwide Exports Pvt., Ltd. (2013) Sharda Dicamba Technical: Description of Beginning Materials and Manufacturing Process. Unpublished study prepared by Sharda Worldwide Exports Pvt., Ltd. 62p.
- 49190401 Cooke, A. (2013) Technical Dicamba, NUP-13010 Product Identity and Process. Project Number: RTP/13/052/REG/OCR. Unpublished study prepared by Nufarm Americas, Inc. 87p.
- 49206101 Weatherston, I.; Evan, M.; Lin, J. (2013) Dicamba Technical: Product Chemistry: Group A. Project Number: 90330/R/2. Unpublished study prepared by US Raymat Ag, LLC. 115p.
- 49226401 Houghton, R. (2013) Dicamba Acid Technical, NUP-13027: Product Identity and Process. Project Number: RTP/13/006/REG, RTP/13/068/REG, RTP/13/068/REGC. Unpublished study prepared by Nufarm Americas, Inc. 96p.
- 49270001 Gregory, A. (2013) Product Identity and Composition: Technical Dicamba Acid. Project Number: ALB13/28. Unpublished study prepared by Albaugh Inc. 95p.
- 49273301 Butz, R. (2013) AgSaver Dicamba Technical: Product Identity and Composition, Description of Beginning Materials and Manufacturing Process, Discussion of Formation of Impurities Certified Limits. Unpublished study prepared by AgSaver II, LLC. 132p.
- 49329302 Hines, D. (2014) Description of Production Process of DiFlexx: Final Report. Project Number: M/481995/01/1. Unpublished study prepared by Bayer CropScience LP. 4p.
- 49338901 Akkari, K.; Birk, J. (2014) Product Identity and Composition of Dicamba Technical Herbicide (TGAI). Project Number: 2014/7000516. Unpublished study prepared by BASF Corporation. 149p.
- 49342801 Sanson, D. (2014) Product Identity and Composition of EH-1558 Weed and Feed. Project Number: PIC/2014/003. Unpublished study prepared by PBI/Gordon Corporation. 13p.
- 49379306 Sochaski, M. (2014) BAS 183 22 H: Group A Product Identity, Composition and Analysis. Project Number: 2014/7000545, 2010/7008401. Unpublished study prepared by BASF Corporation. 53p.
- 49384601 Sanson, D. (2014) Product Identity and Composition of EH-1529 Herbicide. Project Number: PIC/2014/001R. Unpublished study prepared by PBI/Gordon Corp. 26p.
- 49394301 Sanson, D. (2014) Product Identity and Composition of EH-1558 Weed and Feed Revised Version of PIC 2014-003: Added Product Specific Analytical Method and Validation on Page 5 Through 17. Project Number: 2013/045. Unpublished study prepared by PBI/Gordon Corp. 25p.
- 49415002 Cheek, R. (2014) Description of Production Process of Bayer Advanced Lawn 3FL1A: Final Report. Project Number: M/505824/01/1, 14PC020. Unpublished study prepared by Bayer Environmental Science LP 4p.

- 49415102 Cheek, R. (2014) Description of Production Process of Bayer Advanced Lawn 3FL1B: Final Report. Project Number: M/505854/01/1, 14PC021. Unpublished study prepared by Bayer Environmental Science LP. 4p.
- 49426501 Sanson, D. (2014) Product Identity and Composition of EH-1554 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 49454301 Sanson, D. (2014) Product Identity and Composition of EH-1557 Weed and Feed. Project Number: PIC/2014/008. Unpublished study prepared by PBI/Gordon Corporation. 21p.
- 49500102 Gregory, A. (2014) Technical Dicamba Acid: Product Identity and Composition. Project Number: ALB14/17. Unpublished study prepared by Albaugh, LLC. 113p.
- 49505001 Tillman, A. (2014) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Meychem Dicamba Technical. Project Number: ME/201403. Unpublished study prepared by Mey Corporation. 117p.
- 49514201 Rotam Limited (2014) Rotam Dicamba Technical: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Production Process, Discussion on the Formation of Impurities, Toxicity of Impurities, and Certified Limits. Unpublished study prepared by Rotam Limited. 61p.
- 49524501 Birk, J. (2014) Product Identity and Composition of Dicamba TGAI (BAS 183 H). Project Number: 2014/7003855. Unpublished study prepared by BASF Corp. 103p.
- 49527501 Anderson, B. (2014) Dicamba Technical: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, and Certified Limits. Project Number: ARY/0484/300. Unpublished study prepared by Arysta LifeScience North America, LLC . 82p.
- 49549501 Rotam Limited (2015) Rotam Dicamba Technical: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Production Process, Discussion on the Formation of Impurities, Toxicity of Impurities and Certified Limits. Unpublished study. 87p.
- 49631201 Anderson, B. (2015) Production Process of Dicamba Technical B. Unpublished study prepared by Tagros Chemicals India Limited. 99p.

830.1650 Description of formulation process

| MRID | Citation Reference |
|----------|---|
| 46484801 | Fickle, J. (2005) Riverdale Escalade II Selective Herbicide. Project Number: ESCALADE/II/NUP/10E/04, CHB/OP/MTH/126/P/1. Unpublished study prepared by Riverdale Chemical Co. 16 p. |
| 46492701 | Fickle, J. (2005) Product Chemistry: Riverdale Trupower 3 Selective Herbicide. Project Number: TRUPOWER/3/NUP/9C/04, CHB/OP/MTH/125/P/2. Unpublished study prepared by Riverdale Chemical Co. 18 p. |
| 46531501 | Sanson, D. (2005) Product Identity and Composition of EH-1427 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531601 | Sanson, D. (2005) Product Identity and Composition of EH-1428 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531701 | Sanson, D. (2005) Product Identity and Composition of EH-1426 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531901 | Sanson, D. (2005) Product Identity and Composition of EH-1425 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46556501 | Sanson, D. (2005) Product Identity and Composition of EH-1412 Professional. Unpublished study prepared by PBI/Gordon Corp. 11 p. |
| 46585801 | Sanson, D. (2005) Product Identity and Composition of EH-1433 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 21 p. |

46611701 Sanson, D. (2005) Product Identity and Composition of EH-1432 Herbicide. Unpublished study prepared by PBI/Gordon

Corp. 8 p.

- 46737901 Harwell, C. (2006) NUP- 6J 04 Product Chemistry Volume II. Project Number: RTP/05/036/REG. Unpublished study prepared by Nufarm Americas, Inc. 43 p.
- 46743401 Fickle, J. (2006) NUP 7D 04 Product Chemistry Volume II: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, and Discussion of Formation of Impurities. Project Number: RTP/05/038/REG. Unpublished study prepared by Nufarm Americas, Inc. 50 p.
- 46781901 Sanson, D. (2006) Product Identity and Composition of EH-1440 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46782001 Sanson, D. (2006) Product Identity and Composition of EH-1441 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46782101 Sanson, D. (2006) Product Identity and Composition of EH-1442 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46787701 Fickle, J. (2006) NUP-05018 Product Chemistry Volume II. Project Number: RTP/05/053/REGC. Unpublished study prepared by Nufarm Americas, Inc. 55 p.
- Fickle, J. (2006) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, and Discussion of Formation of Impurities: NUP 7H 04 and NUP 7M 04. Project Number: RTP/05/040/REG. Unpublished study prepared by Nufarm Americas, Inc. 59 p.
- 46809201 Fickle, J. (2006) Product Chemistry Volume II for NUP 7E 04, NUP 7G 04, NUP 7J 04, NUP 7K 04, NUP 7L 04. Project Number: RTP/06/001/REG. Unpublished study prepared by Nufarm Americas, Inc. 87 p.
- 46815101 Fickle, J. (2006) NUP 6K 04 AND NUP 6L 04 Product Chemistry Volume II. Project Number: RTP/06/006/REG, RTP/06/006/REGC. Unpublished study prepared by: Nufarm Americas, Inc., Riverdale Chemical Co. and Dow Agrosciences. 52 p.
- 46838901 Moyer, J. (2006) BW III End-Use Product: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB06/06. Unpublished study prepared by Albaugh Inc. 7 p.
- Moyer, J. (2006) OPPTS Product Properties Test Guidelines: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytical Method for BW III End-Use Product. Project Number: ALB06/06. Unpublished study prepared by Albuagh, Inc. 44 p.
- Fickle, J. (2006) NUP 6K 04 and NUP 6L 04 Product Chemistry Volume II: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, and Discussion of Formation of Impurities. Project Number: RTP/06/006/REG, RTP/06/006/REGC. Unpublished study prepared by Nufarm Americas, Inc. 52 p.
- 46962101 Sanson, D. (2006) Product Identity and Composition of EH-1447 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46962201 Sanson, D. (2006) Product Identity and Composition of EH-1448 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46980401 Miller, R. (2006) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analysical Methods: Cool Power Selective Herbicide. Project Number: CHB/RP/PCV/198/T/1, 92873686, HDHA/C/25027. Unpublished study prepared by Phibro-Tech Inc. 73 p.
- 47064501 Fickle, J. (2006) NUP 12D 02: Product Chemistry Volume II. Project Number: RTP/05/043/REG. Unpublished study prepared by Nufarm Americas Inc. 78 p.
- 47156601 Fickle, J. (2007) NUP-06237: Product Chemistry. Project Number: RTP/07/040/REG. Unpublished study prepared by Nufarm USA, Inc. 88 p.
- 47156701 Sanson, D. (2007) Product Identity and Composition of EH-1458 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47165501 Fickle, J. (2007) Lazer LWK Herbicides: Lazer 10000 LWK (NUP-06239): Lazer 8000 LWK (NUP-06238): Lazer RTU LWK (NUP-06142): Product Chemistry. Project Number: RTP/07/062/REG. Unpublished study prepared by Nufarm Americas, Inc. 79 p.
- 47194701 Cannan, T. (2007) BAS 790/00/H: Group A: Product Identity, Composition and Analysis. Project Number: 2007/7006922.

- Unpublished study prepared by BASF Corporation. 84 p.
- 47198301 Tice, J. (2007) Product Chemistry Data for Rifle. Project Number: 07/861/01, QC/1/3. Unpublished study prepared by Loveland Products, Inc. 18 p.
- 47198601 Tice, J. (2007) Product Chemistry Data for Rifle D Herbicide. Project Number: 07/869/01. Unpublished study prepared by Loveland Products, Inc. 18 p.
- 47251001 Butz, R. (2007) PC RTU Herbicide: Product Identity, Composition and Formulation. Project Number: 269803/MDS/GEN/CA/EN, 806580. Unpublished study prepared by Petro-Canada. 62 p.
- 47268201 Cobb, J. (2007) Group A-Product Identity, Composition, and Analysis for GF-2150; an End Use Product Containing Dicamba, and Penoxsulam. Project Number: NAFST/07/120. Unpublished study prepared by Dow AgroSciences, LLC. 98 p.
- 47268301 Cobb, J. (2007) Group A- Product Identity, Composition, and Analysis for GF-2151; an End-Use Product Containing 2,4-D, Dicamba, and Penoxsulam. Project Number: NAFST/07/102. Unpublished study prepared by Dow AgroScience, LLC. 109 p.
- 47288101 Miller, J. (2007) Dicamba + 2,4-D DMA: Product Identity and Composition. Project Number: AXSS/D24D/830. Unpublished study prepared by Biologic, Inc. 50 p.
- 47315901 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Enterprise Selective Herbicide). Project Number: CHB/RP/PCV/283/T/1. Unpublished study prepared by Phibro-Tech, Inc. 56 p.
- 47319701 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: CHB/RP/PCV/286/T/1, CHB/OP/MTH/107/P/4. Unpublished study prepared by Phibro-Tech, Inc. 20 p.
- 47319901 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: CHB/RP/PCV/296/T/1, CHB/OP/MTH/095/P16. Unpublished study prepared by Phibro-Tech, Inc. 72 p.
- 47325401 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: CHB/RP/PCV/288/T/1. Unpublished study prepared by Phibro-Tech, Inc. 57 p.
- 47328501 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Sweet Sixteen Weed and Feed with DTDA). Project Number: CHB/RP/PCV/287/T/1. Unpublished study prepared by Phibro-Tech, Inc. 56 p.
- 47329901 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: CHB/RP/PCV/289/T/1, CHB/OP/MTH/107/P/4, CHB/OP/MTH/107/P/3. Unpublished study prepared by Phibro-Tech, Inc. 65 p.
- 47330001 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Viper Weed and Feed (20#/5M)). Project Number: CHB/RP/PCV/290/T/1. Unpublished study prepared by Phibro-Tech, Inc. 65 p.
- 47347101 Sanson, D. (2008) Product Identity and Composition of EH-1451 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 47370301 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Lazer Weed and Feed X-X-X Formula Five). Project Number: CHB/RP/PCV/291/T/1. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47371401 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement

- Analytical Methods (Lazer Weed and Feed X-X-X Formula Four). Project Number: CHB/RP/PCV/292/T/1. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47371501 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods: Lazer Weed and Feed X-X-X Formula Two. Project Number: CHB/RP/PCV/294/T/1, CHB/OP/MTH/095/P/16, CHB/EX/128/011/P. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47371801 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Lazer Weed and Feed X-X-X Formula Three). Project Number: CHB/RP/PCV/293/T/1, CHB/OP/MTH/095/P. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47372001 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods: (Lazer Weed and Feed X-X-X Formula One). Project Number: CHB/RP/PCV/295/T/1, CHB/EX/080/008/P, CHB/OP/MTH/095/P/16. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47377901 Cobb, J. (2008) Group A- Product Identity, Composition, and Analysis for GF-2122; and End Use Product Containing 2,4-D Dimethylamine, Dicamba, and Fluroxypyr Meptylheptyl Ester. Project Number: NAFST/07/093, DAS/AM/07/033. Unpublished study prepared by Dow Agrosciences LLC. 128 p.
- 47385601 Moyer, J. (2008) OPPTS Product Properties Test Guidelines: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, and Certified Limits, and Enforcement Analytical Method for Clopyralid MEA +2,4-D End-Use Product. Project Number: ALB08/03. Unpublished study prepared by Albaugh, Inc. 39 p.
- 47407501 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods: (DTDA/DMA-TEA-DMA Selective Herbicide. Project Number: CHB/RP/PCV/284/T/1. Unpublished study prepared by Phibro-Tech, Inc. 50 p.
- 47424001 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Concentrate/RTS. Project Number: 2626R. Unpublished study prepared by Bayer CropScience. 230 p.
- 47424002 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p.
- 47425801 Fickle, J. (2008) NUP-06114: Product Chemistry. Project Number: RTP/08/047/REG. Unpublished study prepared by Nufarm Americas, Inc. 74 p.
- 47452901 Fickle, J. (2008) Product Chemistry: NUP-07003 & NUP-08040. Project Number: RTP/08/053/REG. Unpublished study prepared by Nufarm Americas, Inc. 106 p.
- 47453801 Fickle, J. (2008) NUP-08047: Product Chemistry. Project Number: RTP/08/054/REG, RTP/08/054C/REGC, 92873686. Unpublished study prepared by Nufarm Americas, Inc. 90 p.
- Pugh, L. (2008) Product Identity and Composition of End-Use Product Dicamba 70WG/Isoxadifen Ethyl 50WG/Rimsulfuron 25SG (DPX-QFU31), A Blend of Paste Extruded Granules (48.125% + 3.125% Safener + 6.25%). Project Number: DUPONT/24578, M0000684. Unpublished study prepared by E.I. Du Pont de Nemours and Co. 43 p.
- 47469301 Sanson, D. (2008) Product Identity and Composition of EH-1466 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 17 p.
- 47489201 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Granule. Project Number: M/302511/01/1, BR/2636, 08FD051. Unpublished study prepared by Bayer CropScience. 106 p.
- 47489301 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p.
- 47489401 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p.
- 47491802 Harwell, C. (2008) NUP-08041: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: RTP/08/064/REG, 999/0001099/008/002, 6463. Unpublished study prepared by Nufarm Americas, Inc. 71 p.

- 47493202 Byrne, T. (2008) NUP-07309: Product Chemistry. Project Number: RTP/08/080/REG, RTP/08/080/REGC, AG/RHO/FKC/1500. Unpublished study prepared by Nufarm Americas, Inc. 89 p.
- 47493402 Byrne, T. (2008) NUP-08036: Product Chemistry. Project Number: RTP/08/081/REG, RTP/08/081/REGC, AG/RHO/FKC/1500. Unpublished study prepared by Nufarm Americas, Inc. 88 p.
- 47503201 Sanson, D. (2008) Product Identity and Composition of Trimec 800 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47614601 Sparrow, Kay (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16434A): Manufacturing Process Description and Supporting Data. Project Number: PC/08/043. Unpublished study prepared by Syngenta Crop Protection, Inc. 111 p.
- 47614701 Sparrow, K. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16435A) Manufacturing Process Description and Supporting Data. Project Number: PC/08/045. Unpublished study prepared by Syngenta Crop Protection, Inc. 111 p.
- 47619801 Hipps, A. (2008) Manufacturing Process Description and Supporting Data for Dicamba/Fluroxypyr EC (A15438B). Project Number: PC/08/094, SF/219/1, T001059/07. Unpublished study prepared by Syngenta Crop Protection, Inc. 146 p.
- 47645801 Sanson, D. (2009) Product Identity and Composition of EH-1352 Herbicide Light. Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47653601 Sanson, D. (2009) Product Identity and Composition of EH-1470 Weed & Feed. Unpublished study prepared by PBI/Gordon Corp. 18 p.
- 47659401 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 33 1/2. Unpublished study prepared by PBI/Gordon Corp. 12 p.
- 47659501 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 15. Unpublished study prepared by PBI/Gordon Corp. 12 p.
- 47659601 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 27. Unpublished study prepared by PBI/Gordon Corp. 12 p.
- 47659701 Sanson, D. (2009) Product Identity and Composition of Trimec 973 Weed and Feed . Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47659801 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 30. Unpublished study prepared by PBI/Gordon Corp. 12 p.
- 47659901 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 20. Unpublished study prepared by PBI/Gordon Corp. 12 p.
- 47660001 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 24. Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47692101 Ingham, M. (2009) 4-Speed XT Selective Herbicide: Product Chemistry. Project Number: RTP/08/054/REG. Unpublished study prepared by Nufarm Americas, Inc. 100 p.
- 47725901 Baker, B. (2009) Product Chemistry of Celsius WG. Project Number: BR/2670, FD/00607, AM010409KF1. Unpublished study prepared by Bayer CropScience. 133 p.
- 47741602 Ziehr, D. (2009) Andersons Golf Products K-O-G Weed Control: Product Specific Chemistry. Project Number: AND/091200. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 17 p.
- 47756701 Miller, J. (2009) Dicamba AG: Product Identity and Composition. Project Number: JOP/D4DMA/830. Unpublished study prepared by Biologic, Inc. 48 p.
- 47787001 Ingham, M. (2008) NUP-08038: Product Chemistry. Project Number: RTP/08/113/REG, 00033118, CH/004. Unpublished study prepared by Nufarm Americas, Inc. 51 p.
- 47825001 Mandava, N. (2009) Repar Weed and Feed: Product Properties Data in Support of FIFRA Registration. Project Number: REPAR/WEED/FEED/PC1. Unpublished study prepared by Mandava Associates. 69 p.
- 47864101 Sanson, D. (2009) Product Identity and Composition of EH-1475 Herbicide. Unpublished study prepared by PBI/Gordon Corporation. 25 p.
- 47884301 Ingham, M. (2009) Diablo Herbicide: Product Chemistry. Project Number: RTP/09/159/REG. Unpublished study prepared by Nufarm Americas, Inc. 46 p.

- 47895701 Ingham, M. (2009) NUP-09066: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/09/164/REG, HPLC/060. Unpublished study prepared by Nufarm Americas, Inc. 94 p.
- 47900101 Ingham, M. (2009) NUP-09066: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/09/164/REG, HPLC/060. Unpublished study prepared by Nufarm Americas, Inc. 94 p.
- 47912501 Ingham, M. (2009) NUP-09064: Product Chemistry. Project Number: RTP/09/162/REG. Unpublished study prepared by Nufarm Americas, Inc. 94 p.
- 47913001 Ingham, M. (2009) NUP-09065: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/09/163/REG, HPLC/060. Unpublished study prepared by Nufarm Americas, Inc. 94 p.
- 47914801 Ingham, M. (2009) NUP-09110: Product Chemistry. Project Number: RTP/09/171/REG. Unpublished study prepared by Nufarm Americas, Inc. 89 p.
- 48027501 Ingham, M. (2010) Sweet 16 Weed and Feed with Viper: (NUP-07235): Product Chemistry. Project Number: RTP/10/038/REG, HPLC/087. Unpublished study prepared by Nufarm Americas, Inc. 78 p.
- 48262102 Schoenberg, P. (2010) Chemsico Pesticide Concentrate WI-N: Product Identity and Disclosure of Ingredients and Analysis and Certification of Product Ingredients. Unpublished study prepared by United Industries Corp. 9 p.
- 48273401 James, B. (2010) Product Chemistry of Lawn 3FL2 Herbicide Ready-to-Use. Project Number: M/397685/01/1, BR/2711, AM005306KF2. Unpublished study prepared by Bayer CropScience. 494 p.
- 48292901 Barrientos, C. (2010) Product Identity, Composition and Analysis for Ortho MAT28N Combo RTU. Project Number: SS/263A, GLP028/00, GLP019/00. Unpublished study prepared by The Scotts Company. 49 p.
- 48316501 Sanson, D. (2010) Product Identity and Composition of EH-1494 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p.
- 48316601 Sanson, D. (2010) Product Identity and Composition of EH-1493 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p.
- 48316901 Barrentos, C. (2010) Product Identity, Composition and Analysis for Ortho MAT28N Combo Concentrate. Project Number: SS/275A. Unpublished study prepared by The Scotts Company. 49 p.
- 48317301 Byrne, T. (2010) NUP-10036: Product Chemistry OPPTS 830-1550-830.1800: Millennium Ultra MC. Project Number: RTP/10/092/REG. Unpublished study prepared by Nufarm Americas, Inc. 70 p.
- 48321701 Byrne, T. (2010) NUP-06034 NUP Product Chemistry: (Tri-Power Optical MC). Project Number: RTP/10/085/REG. Unpublished study prepared by Nufarm Americas, Inc. 62 p.
- 48336101 Byrne, T. (2010) NUP-09136: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/10/087/REG. Unpublished study prepared by Nufarm Americas, Inc. 66 p.
- 48354501 Byrne, T. (2010) NUP-09140: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/10/088/REG. Unpublished study prepared by Nufarm Americas, Inc. 68 p.
- 48357801 Byrne, T. (2010) NUP-10042: Product Chemistry. Project Number: RTP/10/086/REG. Unpublished study prepared by Nufarm Americas, Inc. 62 p.
- 48359201 Byrne, T. (2010) NUP-09144: Product Chemistry. Project Number: RTP/10/091/REG. Unpublished study prepared by Nufarm Americas, Inc. 58 p.
- 48374301 James, B. (2011) Product Chemistry of Lawn 3iP Herbicide Granule. Project Number: BR/2677/R, AM010909KF1, FD20209. Unpublished study prepared by Bayer CropScience. 112 p.
- 48466101 Sanson, D. (2011) Product Identity and Composition of EH-1510 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 26 p.
- 48563301 Sanson, D. (2011) Product Identity and Composition of EH-1513 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 17p.
- 48599301 Cannan, T. (2011) BAS 183 22 H: Group A Product Identity, Composition and Analysis. Project Number: 2011/7002586. Unpublished study prepared by BASF Corporation. 47p.
- 48599401 Brian, J. (2011) Product Chemistry of 3FL2 Herbicide Granule. Project Number: M/415003/01/1/OCR, BR/2719, M/415003/01/1. Unpublished study prepared by Bayer CropScience. 127p.

- 48630101 Sanson, D. (2011) Product Identity and Composition of EH-1515 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 37p.
- 48630501 Sanson, D. (2011) Product Identity and Composition of EH-1514 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 37p.
- 48661001 Sanson, D. (2011) Product Identity and Composition of EH-1501 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48661101 Sanson, D. (2011) Product Identity and Composition of EH-1500 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48707601 Haberkost, G. (2011) Turf Fertilizer with Lockup Plus Dimension Weed Control, Product Chemistry, Group A: Product Identity, Composition and Analytical Test Guidelines. Project Number: LSC/2011/007. Unpublished study prepared by Lebanon Seaboard Corporation. 55p.
- 48735901 Sanson, D. (2012) Product Identity and Composition of EH-1503 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48736001 Sanson, D. (2012) Product Identity and Composition of EH-1502 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48759801 Byrne, T. (2012) NUP-07238 Viper Weed and Feed: Product Chemistry. Project Number: RTP/11/049/REG. Unpublished study prepared by Nufarm Americas, Inc. 62p.
- 48760701 Hitchcock, C. (2012) Viper Weed and Feed (20#/5M) Product Chemistry. Project Number: RTP/11/050/REG. Unpublished study prepared by Nufarm Americas, Inc. 36p.
- 48772201 Pruett, P. (2012) Dictator: Product Properties Report. Project Number: RC/201201, ARC/OP/MTH/095/P/20. Unpublished study prepared by Ritter Chemical, LLC. 52p.
- 48775901 Byrne, T. (2012) NUP-11032: (Product Chemistry: Group A). Project Number: RTP/12/027/REG. Unpublished study prepared by Nufarm Americas, Inc. 90p.
- 48784401 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula Three: Product Chemistry (Group A). Project Number: RTP/11/046/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48785101 Sanson, D. (2012) Product Identity and Composition of EH-1524 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 31p.
- 48785201 Sanson, D. (2012) Product Identity and Composition of EH-1523 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 42p.
- 48785301 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula Five: Product Chemistry (Group A). Project Number: RTP/11/044/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48785501 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula Four: Product Chemistry (Group A). Project Number: RTP/11/045/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48787301 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula One: Product Chemistry (Group A). Project Number: RTP/11/048/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48787401 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula Two: Product Chemistry (Group A). Project Number: RTP/11/047/REG. Unpublished study prepared by Nurarm Americas, Inc. 49p.
- 48791501 Hitchcock, C. (2012) Escalade Weed and Feed 18 lbs/5M: Product Chemistry (Group A). Project Number: RTP/12/022/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48791601 Hitchcock, C. (2012) Escalade Weed and Feed 16 lbs/5M: Product Chemistry (Group A). Project Number: RTP/12/023/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48791701 Hitchcock, C. (2012) Escalade Weed and Feed 20 lbs/5M: Product Chemistry (Group A). Project Number: RTP/12/024/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48801001 Hitchcock, C. (2012) Tri-Power N.Y. Weed and Feed: Product Chemistry (Group A). Project Number: RTP/12/025/REG. Unpublished study prepared by Nufarm Americas, Inc. 57p.
- 48862401 Sanson, D. (2012) Product Identity and Composition of EH-1528 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 17p.

- 48862501 Sanson, D. (2012) Product Identity and Composition of EH-1527 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 18p.
- 48875001 Sanson, D. (2012) Product Identity and Composition of EH-1526 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 14p.
- 49105601 Hitchcock, C. (2013) NUP-12068: Product Chemistry: Product Identity and Composition: Description of Materials Used to Produce the Product: Description of the Formulation Process: Discussion of Formation of Impurities: Preliminary Analysis: Certified Limits: Enforcement Analytical Methods. Project Number: RTP/13/026/REG/OCR. Unpublished study prepared by Nufarm Americas, Inc. 87p.
- 49135101 Hitchcock, C. (2013) NUP-12098 Product Chemistry. Project Number: RTP/13/027/REG/OCR. Unpublished study prepared by Nufarm Americas, Inc. 103p.
- 49145201 Hichcock, C. (2013) Product Chemistry OPPTS 830.1500-830.1800: NUP-12127. Project Number: 071368/00XXX, RTP/13/028/REG. Unpublished study prepared by Nufarm, Inc. 105 p.
- 49180501 Hitchcock, C. (2013) NUP-12098: Product Chemistry. Project Number: RTP/13/027/REG/OCR. Unpublished study prepared by Nufarm, Inc. 106p.
- 49184101 Williams, D. (2013) Identity, Composition, and Certified Limits for Saddle-Up: Final Report. Project Number: 13/WFS/1. Unpublished study prepared by Winefield Solutions, LLC. 44p.
- 49206101 Weatherston, I.; Evan, M.; Lin, J. (2013) Dicamba Technical: Product Chemistry: Group A. Project Number: 90330/R/2. Unpublished study prepared by US Raymat Ag, LLC. 115p.
- 49329303 Hines, D. (2014) Formulation Process of DiFlexx: Final Report. Project Number: M/483309/01/1. Unpublished study prepared by Bayer CropScience LP. 10p.
- 49342801 Sanson, D. (2014) Product Identity and Composition of EH-1558 Weed and Feed. Project Number: PIC/2014/003. Unpublished study prepared by PBI/Gordon Corporation. 13p.
- 49379306 Sochaski, M. (2014) BAS 183 22 H: Group A Product Identity, Composition and Analysis. Project Number: 2014/7000545, 2010/7008401. Unpublished study prepared by BASF Corporation. 53p.
- 49384601 Sanson, D. (2014) Product Identity and Composition of EH-1529 Herbicide. Project Number: PIC/2014/001R. Unpublished study prepared by PBI/Gordon Corp. 26p.
- 49394301 Sanson, D. (2014) Product Identity and Composition of EH-1558 Weed and Feed Revised Version of PIC 2014-003: Added Product Specific Analytical Method and Validation on Page 5 Through 17. Project Number: 2013/045. Unpublished study prepared by PBI/Gordon Corp. 25p.
- 49415003 Cheek, R. (2014) Formulation Process of Bayer Advanced Lawn 3FL1A: Final Report. Project Number: M/505688/01/1, 14PC014. Unpublished study prepared by Bayer Environmental Science LP. 9p.
- 49415103 Cheek, R. (2014) Formulation Process of Bayer Advanced Lawn 3FL1B: Final Report. Project Number: M/505540/01/1, 14PC015. Unpublished study prepared by Bayer Environmental Science LP. 9p.
- 49426501 Sanson, D. (2014) Product Identity and Composition of EH-1554 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 49454301 Sanson, D. (2014) Product Identity and Composition of EH-1557 Weed and Feed. Project Number: PIC/2014/008. Unpublished study prepared by PBI/Gordon Corporation. 21p.
- 49456301 Byrne, T. (2014) NUP-14008: Product Chemistry. Project Number: RTP/14/039/REG. Unpublished study prepared by Nufarm Americas, Inc. 135p.
- 49469701 Singh, K. (2014) Product Chemistry (Group A) Product Identity, Composition and Analysis: G7840 Manufacturing Use Concentrate. Project Number: G7840/PC/A, SN/1403 FR/1403/MV. Unpublished study prepared by Gharda Chemicals Ltd. 125p.
- 49532902 Hines, D. (2015) Formulation Process of Laudis Flexx: Final Report. Project Number: M/520286/02/1. Unpublished study prepared by Bayer CropScience LP. 9p.

830.1670 Discussion of formation of impurities

Bibliography

| MRID | Citation Reference |
|----------|---|
| 46484801 | Fickle, J. (2005) Riverdale Escalade II Selective Herbicide. Project Number: ESCALADE/II/NUP/10E/04, CHB/OP/MTH/126/P/1. Unpublished study prepared by Riverdale Chemical Co. 16 p. |
| 46492701 | Fickle, J. (2005) Product Chemistry: Riverdale Trupower 3 Selective Herbicide. Project Number: TRUPOWER/3/NUP/9C/04, CHB/OP/MTH/125/P/2. Unpublished study prepared by Riverdale Chemical Co. 18 p. |
| 46531501 | Sanson, D. (2005) Product Identity and Composition of EH-1427 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531601 | Sanson, D. (2005) Product Identity and Composition of EH-1428 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531701 | Sanson, D. (2005) Product Identity and Composition of EH-1426 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531901 | Sanson, D. (2005) Product Identity and Composition of EH-1425 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46556501 | Sanson, D. (2005) Product Identity and Composition of EH-1412 Professional. Unpublished study prepared by PBI/Gordon Corp. 11 p. |
| 46585801 | Sanson, D. (2005) Product Identity and Composition of EH-1433 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 21 p. |
| 46611701 | Sanson, D. (2005) Product Identity and Composition of EH-1432 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 8 p. |
| 46737901 | Harwell, C. (2006) NUP- 6J 04 - Product Chemistry Volume II. Project Number: RTP/05/036/REG. Unpublished study prepared by Nufarm Americas, Inc. 43 p. |
| 46743401 | Fickle, J. (2006) NUP 7D 04 - Product Chemistry Volume II: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, and Discussion of Formation of Impurities. Project Number: RTP/05/038/REG. Unpublished study prepared by Nufarm Americas, Inc. 50 p. |
| 46781801 | Sanson, D. (2006) Product Identity and Composition of EH-1440 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p. |
| 46781901 | Sanson, D. (2006) Product Identity and Composition of EH-1440 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p. |
| 46782001 | Sanson, D. (2006) Product Identity and Composition of EH-1441 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p. |
| 46782101 | Sanson, D. (2006) Product Identity and Composition of EH-1442 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p. |
| 46787701 | Fickle, J. (2006) NUP-05018 - Product Chemistry Volume II. Project Number: RTP/05/053/REGC. Unpublished study prepared by Nufarm Americas, Inc. 55 p. |
| 46788201 | Fickle, J. (2006) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, and Discussion of Formation of Impurities: NUP 7H 04 and NUP 7M 04. Project Number: RTP/05/040/REG. Unpublished study prepared by Nufarm Americas, Inc. 59 p. |
| 46809201 | Fickle, J. (2006) Product Chemistry Volume II for NUP 7E 04, NUP 7G 04, NUP 7J 04, NUP 7K 04, NUP 7L 04. Project Number: RTP/06/001/REG. Unpublished study prepared by Nufarm Americas, Inc. 87 p. |
| 46815101 | Fickle, J. (2006) NUP 6K 04 AND NUP 6L 04 - Product Chemistry Volume II. Project Number: RTP/06/006/REG, RTP/06/006/REGC. Unpublished study prepared by: Nufarm Americas, Inc., Riverdale Chemical Co. and Dow Agrosciences. 52 p. |

46838902 Moyer, J. (2006) OPPTS Product Properties Test Guidelines: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits,

46838901 Moyer, J. (2006) BW III End-Use Product: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines.

Project Number: ALB06/06. Unpublished study prepared by Albaugh Inc. 7 p.

- and Enforcement Analytical Method for BW III End-Use Product. Project Number: ALB06/06. Unpublished study prepared by Albuagh, Inc. 44 p.
- 46839902 Fickle, J. (2006) NUP 6K 04 and NUP 6L 04 Product Chemistry Volume II: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, and Discussion of Formation of Impurities. Project Number: RTP/06/006/REG, RTP/06/006/REGC. Unpublished study prepared by Nufarm Americas, Inc. 52 p.
- 46922601 Qin, K. (2006) Group A-Product Identity, Composition, and Analysis for GF-1863; an End Use Product Containing Picloram, 2,4-D, and Dicamba. Project Number: NAFST/06/099. Unpublished study prepared by Dow AgroSciences LLC. 94 p.
- 46962101 Sanson, D. (2006) Product Identity and Composition of EH-1447 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46962201 Sanson, D. (2006) Product Identity and Composition of EH-1448 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46962301 Sanson, D. (2006) Product Identity and Composition of EH-1446 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46980401 Miller, R. (2006) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analysical Methods: Cool Power Selective Herbicide. Project Number: CHB/RP/PCV/198/T/1, 92873686, HDHA/C/25027. Unpublished study prepared by Phibro-Tech Inc. 73 p.
- 47064501 Fickle, J. (2006) NUP 12D 02: Product Chemistry Volume II. Project Number: RTP/05/043/REG. Unpublished study prepared by Nufarm Americas Inc. 78 p.
- 47074501 Cooke, A. (2007) Dicamba Technical Acid, NUP-06212: Product Identity and Process. Project Number: RTP/07/006/REG. Unpublished study prepared by Nufarm Americas, Inc. 143 p.
- 47075601 Miller, J. (2007) Product Identity and Composition of Dicamba Acid TGAI; Description of Materials Used to Produce the Product; Description of Process; and Discussion of Formation of Impurities. Project Number: AU/DCM/830. Unpublished study prepared by AXSS USA LLC. 237 p.
- 47156601 Fickle, J. (2007) NUP-06237: Product Chemistry. Project Number: RTP/07/040/REG. Unpublished study prepared by Nufarm USA, Inc. 88 p.
- 47156701 Sanson, D. (2007) Product Identity and Composition of EH-1458 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47165501 Fickle, J. (2007) Lazer LWK Herbicides: Lazer 10000 LWK (NUP-06239): Lazer 8000 LWK (NUP-06238): Lazer RTU LWK (NUP-06142): Product Chemistry. Project Number: RTP/07/062/REG. Unpublished study prepared by Nufarm Americas, Inc. 79 p.
- 47194701 Cannan, T. (2007) BAS 790/00/H: Group A: Product Identity, Composition and Analysis. Project Number: 2007/7006922. Unpublished study prepared by BASF Corporation. 84 p.
- 47198301 Tice, J. (2007) Product Chemistry Data for Rifle. Project Number: 07/861/01, QC/1/3. Unpublished study prepared by Loveland Products, Inc. 18 p.
- 47198601 Tice, J. (2007) Product Chemistry Data for Rifle D Herbicide. Project Number: 07/869/01. Unpublished study prepared by Loveland Products, Inc. 18 p.
- 47251001 Butz, R. (2007) PC RTU Herbicide: Product Identity, Composition and Formulation. Project Number: 269803/MDS/GEN/CA/EN, 806580. Unpublished study prepared by Petro-Canada. 62 p.
- 47268201 Cobb, J. (2007) Group A-Product Identity, Composition, and Analysis for GF-2150; an End Use Product Containing Dicamba, and Penoxsulam. Project Number: NAFST/07/120. Unpublished study prepared by Dow AgroSciences, LLC. 98 p.
- 47268301 Cobb, J. (2007) Group A- Product Identity, Composition, and Analysis for GF-2151; an End-Use Product Containing 2,4-D, Dicamba, and Penoxsulam. Project Number: NAFST/07/102. Unpublished study prepared by Dow AgroScience, LLC. 109 p.
- 47288101 Miller, J. (2007) Dicamba + 2,4-D DMA: Product Identity and Composition. Project Number: AXSS/D24D/830. Unpublished study prepared by Biologic, Inc. 50 p.

- 47315901 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Enterprise Selective Herbicide). Project Number: CHB/RP/PCV/283/T/1. Unpublished study prepared by Phibro-Tech, Inc. 56 p.
- 47319701 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: CHB/RP/PCV/286/T/1, CHB/OP/MTH/107/P/4. Unpublished study prepared by Phibro-Tech, Inc. 20 p.
- 47319901 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: CHB/RP/PCV/296/T/1, CHB/OP/MTH/095/P16. Unpublished study prepared by Phibro-Tech, Inc. 72 p.
- 47325401 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: CHB/RP/PCV/288/T/1. Unpublished study prepared by Phibro-Tech, Inc. 57 p.
- 47328501 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Sweet Sixteen Weed and Feed with DTDA). Project Number: CHB/RP/PCV/287/T/1. Unpublished study prepared by Phibro-Tech, Inc. 56 p.
- 47329901 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: CHB/RP/PCV/289/T/1, CHB/OP/MTH/107/P/4, CHB/OP/MTH/107/P/3. Unpublished study prepared by Phibro-Tech, Inc. 65 p.
- 47330001 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Viper Weed and Feed (20#/5M)). Project Number: CHB/RP/PCV/290/T/1. Unpublished study prepared by Phibro-Tech, Inc. 65 p.
- 47347101 Sanson, D. (2008) Product Identity and Composition of EH-1451 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 47370301 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Lazer Weed and Feed X-X-X Formula Five). Project Number: CHB/RP/PCV/291/T/1. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47371401 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Lazer Weed and Feed X-X-X Formula Four). Project Number: CHB/RP/PCV/292/T/1. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47371501 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods: Lazer Weed and Feed X-X-X Formula Two. Project Number: CHB/RP/PCV/294/T/1, CHB/OP/MTH/095/P/16, CHB/EX/128/011/P. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47371801 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Lazer Weed and Feed X-X-X Formula Three). Project Number: CHB/RP/PCV/293/T/1, CHB/OP/MTH/095/P. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47372001 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods: (Lazer Weed and Feed X-X-X Formula One). Project Number: CHB/RP/PCV/295/T/1, CHB/EX/080/008/P, CHB/OP/MTH/095/P/16. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47377901 Cobb, J. (2008) Group A- Product Identity, Composition, and Analysis for GF-2122; and End Use Product Containing 2,4-D Dimethylamine, Dicamba, and Fluroxypyr Meptylheptyl Ester. Project Number: NAFST/07/093, DAS/AM/07/033. Unpublished study prepared by Dow Agrosciences LLC. 128 p.

- Moyer, J. (2008) OPPTS Product Properties Test Guidelines: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, and Certified Limits, and Enforcement Analytical Method for Clopyralid MEA +2,4-D End-Use Product. Project Number: ALB08/03. Unpublished study prepared by Albaugh, Inc. 39 p.
- 47407501 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods: (DTDA/DMA-TEA-DMA Selective Herbicide. Project Number: CHB/RP/PCV/284/T/1. Unpublished study prepared by Phibro-Tech, Inc. 50 p.
- 47424001 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Concentrate/RTS. Project Number: 2626R. Unpublished study prepared by Bayer CropScience. 230 p.
- 47424002 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p.
- 47425801 Fickle, J. (2008) NUP-06114: Product Chemistry. Project Number: RTP/08/047/REG. Unpublished study prepared by Nufarm Americas, Inc. 74 p.
- 47452901 Fickle, J. (2008) Product Chemistry: NUP-07003 & NUP-08040. Project Number: RTP/08/053/REG. Unpublished study prepared by Nufarm Americas, Inc. 106 p.
- 47453801 Fickle, J. (2008) NUP-08047: Product Chemistry. Project Number: RTP/08/054/REG, RTP/08/054C/REGC, 92873686. Unpublished study prepared by Nufarm Americas, Inc. 90 p.
- Pugh, L. (2008) Product Identity and Composition of End-Use Product Dicamba 70WG/Isoxadifen Ethyl 50WG/Rimsulfuron 25SG (DPX-QFU31), A Blend of Paste Extruded Granules (48.125% + 3.125% Safener + 6.25%). Project Number: DUPONT/24578, M0000684. Unpublished study prepared by E.I. Du Pont de Nemours and Co. 43 p.
- 47469301 Sanson, D. (2008) Product Identity and Composition of EH-1466 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 17 p.
- 47489201 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Granule. Project Number: M/302511/01/1, BR/2636, 08FD051. Unpublished study prepared by Bayer CropScience. 106 p.
- 47489301 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p.
- 47489401 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p.
- 47491802 Harwell, C. (2008) NUP-08041: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: RTP/08/064/REG, 999/0001099/008/002, 6463. Unpublished study prepared by Nufarm Americas, Inc. 71 p.
- 47493202 Byrne, T. (2008) NUP-07309: Product Chemistry. Project Number: RTP/08/080/REG, RTP/08/080/REGC, AG/RHO/FKC/1500. Unpublished study prepared by Nufarm Americas, Inc. 89 p.
- 47493402 Byrne, T. (2008) NUP-08036: Product Chemistry. Project Number: RTP/08/081/REG, RTP/08/081/REGC, AG/RHO/FKC/1500. Unpublished study prepared by Nufarm Americas, Inc. 88 p.
- 47503201 Sanson, D. (2008) Product Identity and Composition of Trimec 800 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47614601 Sparrow, Kay (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16434A): Manufacturing Process Description and Supporting Data. Project Number: PC/08/043. Unpublished study prepared by Syngenta Crop Protection, Inc. 111 p.
- 47614701 Sparrow, K. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16435A) Manufacturing Process Description and Supporting Data. Project Number: PC/08/045. Unpublished study prepared by Syngenta Crop Protection, Inc. 111 p.
- 47619801 Hipps, A. (2008) Manufacturing Process Description and Supporting Data for Dicamba/Fluroxypyr EC (A15438B). Project Number: PC/08/094, SF/219/1, T001059/07. Unpublished study prepared by Syngenta Crop Protection, Inc. 146 p.
- 47645801 Sanson, D. (2009) Product Identity and Composition of EH-1352 Herbicide Light. Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47653601 Sanson, D. (2009) Product Identity and Composition of EH-1470 Weed & Feed. Unpublished study prepared by

- PBI/Gordon Corp. 18 p.
- 47659401 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 33 1/2. Unpublished study prepared by PBI/Gordon Corp. 12 p.
- 47659501 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 15. Unpublished study prepared by PBI/Gordon Corp. 12 p.
- 47659601 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 27. Unpublished study prepared by PBI/Gordon Corp. 12 p.
- 47659701 Sanson, D. (2009) Product Identity and Composition of Trimec 973 Weed and Feed . Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47659801 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 30. Unpublished study prepared by PBI/Gordon Corp. 12 p.
- 47659901 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 20. Unpublished study prepared by PBI/Gordon Corp. 12 p.
- 47660001 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 24. Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47692101 Ingham, M. (2009) 4-Speed XT Selective Herbicide: Product Chemistry. Project Number: RTP/08/054/REG. Unpublished study prepared by Nufarm Americas, Inc. 100 p.
- 47725901 Baker, B. (2009) Product Chemistry of Celsius WG. Project Number: BR/2670, FD/00607, AM010409KF1. Unpublished study prepared by Bayer CropScience. 133 p.
- 47741602 Ziehr, D. (2009) Andersons Golf Products K-O-G Weed Control: Product Specific Chemistry. Project Number: AND/091200. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 17 p.
- 47756701 Miller, J. (2009) Dicamba AG: Product Identity and Composition. Project Number: JOP/D4DMA/830. Unpublished study prepared by Biologic, Inc. 48 p.
- 47787001 Ingham, M. (2008) NUP-08038: Product Chemistry. Project Number: RTP/08/113/REG, 00033118, CH/004. Unpublished study prepared by Nufarm Americas, Inc. 51 p.
- 47825001 Mandava, N. (2009) Repar Weed and Feed: Product Properties Data in Support of FIFRA Registration. Project Number: REPAR/WEED/FEED/PC1. Unpublished study prepared by Mandava Associates. 69 p.
- 47864101 Sanson, D. (2009) Product Identity and Composition of EH-1475 Herbicide. Unpublished study prepared by PBI/Gordon Corporation. 25 p.
- 47884301 Ingham, M. (2009) Diablo Herbicide: Product Chemistry. Project Number: RTP/09/159/REG. Unpublished study prepared by Nufarm Americas, Inc. 46 p.
- 47895701 Ingham, M. (2009) NUP-09066: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/09/164/REG, HPLC/060. Unpublished study prepared by Nufarm Americas, Inc. 94 p.
- 47900101 Ingham, M. (2009) NUP-09066: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/09/164/REG, HPLC/060. Unpublished study prepared by Nufarm Americas, Inc. 94 p.
- 47912501 Ingham, M. (2009) NUP-09064: Product Chemistry. Project Number: RTP/09/162/REG. Unpublished study prepared by Nufarm Americas, Inc. 94 p.
- 47913001 Ingham, M. (2009) NUP-09065: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/09/163/REG, HPLC/060. Unpublished study prepared by Nufarm Americas, Inc. 94 p.
- 47914801 Ingham, M. (2009) NUP-09110: Product Chemistry. Project Number: RTP/09/171/REG. Unpublished study prepared by Nufarm Americas, Inc. 89 p.
- 48027501 Ingham, M. (2010) Sweet 16 Weed and Feed with Viper: (NUP-07235): Product Chemistry. Project Number: RTP/10/038/REG, HPLC/087. Unpublished study prepared by Nufarm Americas, Inc. 78 p.
- 48262102 Schoenberg, P. (2010) Chemsico Pesticide Concentrate WI-N: Product Identity and Disclosure of Ingredients and Analysis and Certification of Product Ingredients. Unpublished study prepared by United Industries Corp. 9 p.
- 48273401 James, B. (2010) Product Chemistry of Lawn 3FL2 Herbicide Ready-to-Use. Project Number: M/397685/01/1, BR/2711,

- AM005306KF2. Unpublished study prepared by Bayer CropScience. 494 p.
- 48292901 Barrientos, C. (2010) Product Identity, Composition and Analysis for Ortho MAT28N Combo RTU. Project Number: SS/263A, GLP028/00, GLP019/00. Unpublished study prepared by The Scotts Company. 49 p.
- 48316501 Sanson, D. (2010) Product Identity and Composition of EH-1494 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p.
- 48316601 Sanson, D. (2010) Product Identity and Composition of EH-1493 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p.
- 48316901 Barrentos, C. (2010) Product Identity, Composition and Analysis for Ortho MAT28N Combo Concentrate. Project Number: SS/275A. Unpublished study prepared by The Scotts Company. 49 p.
- 48317301 Byrne, T. (2010) NUP-10036: Product Chemistry OPPTS 830-1550-830.1800: Millennium Ultra MC. Project Number: RTP/10/092/REG. Unpublished study prepared by Nufarm Americas, Inc. 70 p.
- 48321701 Byrne, T. (2010) NUP-06034 NUP Product Chemistry: (Tri-Power Optical MC). Project Number: RTP/10/085/REG. Unpublished study prepared by Nufarm Americas, Inc. 62 p.
- 48336101 Byrne, T. (2010) NUP-09136: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/10/087/REG. Unpublished study prepared by Nufarm Americas, Inc. 66 p.
- 48354501 Byrne, T. (2010) NUP-09140: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/10/088/REG. Unpublished study prepared by Nufarm Americas, Inc. 68 p.
- 48357801 Byrne, T. (2010) NUP-10042: Product Chemistry. Project Number: RTP/10/086/REG. Unpublished study prepared by Nufarm Americas, Inc. 62 p.
- 48359201 Byrne, T. (2010) NUP-09144: Product Chemistry. Project Number: RTP/10/091/REG. Unpublished study prepared by Nufarm Americas, Inc. 58 p.
- 48374301 James, B. (2011) Product Chemistry of Lawn 3iP Herbicide Granule. Project Number: BR/2677/R, AM010909KF1, FD20209. Unpublished study prepared by Bayer CropScience. 112 p.
- 48420501 Tillman, A. (2011) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Ritter Dicamba Technical. Project Number: RC/201006. Unpublished study prepared by Ritter Chemicals, LLC. 155 p.
- 48466101 Sanson, D. (2011) Product Identity and Composition of EH-1510 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 26 p.
- 48563301 Sanson, D. (2011) Product Identity and Composition of EH-1513 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 17p.
- 48599301 Cannan, T. (2011) BAS 183 22 H: Group A Product Identity, Composition and Analysis. Project Number: 2011/7002586. Unpublished study prepared by BASF Corporation. 47p.
- 48599401 Brian, J. (2011) Product Chemistry of 3FL2 Herbicide Granule. Project Number: M/415003/01/1/OCR, BR/2719, M/415003/01/1. Unpublished study prepared by Bayer CropScience. 127p.
- 48630101 Sanson, D. (2011) Product Identity and Composition of EH-1515 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 37p.
- 48630501 Sanson, D. (2011) Product Identity and Composition of EH-1514 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 37p.
- 48661001 Sanson, D. (2011) Product Identity and Composition of EH-1501 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48661101 Sanson, D. (2011) Product Identity and Composition of EH-1500 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48707601 Haberkost, G. (2011) Turf Fertilizer with Lockup Plus Dimension Weed Control, Product Chemistry, Group A: Product Identity, Composition and Analytical Test Guidelines. Project Number: LSC/2011/007. Unpublished study prepared by Lebanon Seaboard Corporation. 55p.
- 48735901 Sanson, D. (2012) Product Identity and Composition of EH-1503 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.

- 48736001 Sanson, D. (2012) Product Identity and Composition of EH-1502 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48738201 Sanson, D. (2012) Product Identity and Composition of EH-1509 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 21p.
- 48759801 Byrne, T. (2012) NUP-07238 Viper Weed and Feed: Product Chemistry. Project Number: RTP/11/049/REG. Unpublished study prepared by Nufarm Americas, Inc. 62p.
- 48760701 Hitchcock, C. (2012) Viper Weed and Feed (20#/5M) Product Chemistry. Project Number: RTP/11/050/REG. Unpublished study prepared by Nufarm Americas, Inc. 36p.
- 48772201 Pruett, P. (2012) Dictator: Product Properties Report. Project Number: RC/201201, ARC/OP/MTH/095/P/20. Unpublished study prepared by Ritter Chemical, LLC. 52p.
- 48775901 Byrne, T. (2012) NUP-11032: (Product Chemistry: Group A). Project Number: RTP/12/027/REG. Unpublished study prepared by Nufarm Americas, Inc. 90p.
- 48784401 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula Three: Product Chemistry (Group A). Project Number: RTP/11/046/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48785101 Sanson, D. (2012) Product Identity and Composition of EH-1524 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 31p.
- 48785201 Sanson, D. (2012) Product Identity and Composition of EH-1523 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 42p.
- 48785301 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula Five: Product Chemistry (Group A). Project Number: RTP/11/044/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48785501 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula Four: Product Chemistry (Group A). Project Number: RTP/11/045/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48787301 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula One: Product Chemistry (Group A). Project Number: RTP/11/048/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48787401 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula Two: Product Chemistry (Group A). Project Number: RTP/11/047/REG. Unpublished study prepared by Nurarm Americas, Inc. 49p.
- 48791501 Hitchcock, C. (2012) Escalade Weed and Feed 18 lbs/5M: Product Chemistry (Group A). Project Number: RTP/12/022/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48791601 Hitchcock, C. (2012) Escalade Weed and Feed 16 lbs/5M: Product Chemistry (Group A). Project Number: RTP/12/023/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48791701 Hitchcock, C. (2012) Escalade Weed and Feed 20 lbs/5M: Product Chemistry (Group A). Project Number: RTP/12/024/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48801001 Hitchcock, C. (2012) Tri-Power N.Y. Weed and Feed: Product Chemistry (Group A). Project Number: RTP/12/025/REG. Unpublished study prepared by Nufarm Americas, Inc. 57p.
- 48862401 Sanson, D. (2012) Product Identity and Composition of EH-1528 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 17p.
- 48862501 Sanson, D. (2012) Product Identity and Composition of EH-1527 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 18p.
- 48875001 Sanson, D. (2012) Product Identity and Composition of EH-1526 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 14p.
- 48903501 Gregory, A. (2012) Technical Dicamba Acid: Product Identity and Composition. Project Number: ALB12/15. Unpublished study prepared by Albaugh, Inc. 80p.
- 49085101 Skopec, J. (2012) Determination of Active Content and Impurity Profile of Dicamba. Project Number: SH/076. Unpublished study prepared by AgriFor Scientific Pty, Ltd. 168p.
- 49105601 Hitchcock, C. (2013) NUP-12068: Product Chemistry: Product Identity and Composition: Description of Materials Used to Produce the Product: Description of the Formulation Process: Discussion of Formation of Impurities: Preliminary Analysis:

- Certified Limits: Enforcement Analytical Methods. Project Number: RTP/13/026/REG/OCR. Unpublished study prepared by Nufarm Americas, Inc. 87p.
- 49135101 Hitchcock, C. (2013) NUP-12098 Product Chemistry. Project Number: RTP/13/027/REG/OCR. Unpublished study prepared by Nufarm Americas, Inc. 103p.
- 49145201 Hichcock, C. (2013) Product Chemistry OPPTS 830.1500-830.1800: NUP-12127. Project Number: 071368/00XXX, RTP/13/028/REG. Unpublished study prepared by Nufarm, Inc. 105 p.
- 49180501 Hitchcock, C. (2013) NUP-12098: Product Chemistry. Project Number: RTP/13/027/REG/OCR. Unpublished study prepared by Nufarm, Inc. 106p.
- 49184101 Williams, D. (2013) Identity, Composition, and Certified Limits for Saddle-Up: Final Report. Project Number: 13/WFS/1. Unpublished study prepared by Winefield Solutions, LLC. 44p.
- 49190401 Cooke, A. (2013) Technical Dicamba, NUP-13010 Product Identity and Process. Project Number: RTP/13/052/REG/OCR. Unpublished study prepared by Nufarm Americas, Inc. 87p.
- 49206101 Weatherston, I.; Evan, M.; Lin, J. (2013) Dicamba Technical: Product Chemistry: Group A. Project Number: 90330/R/2. Unpublished study prepared by US Raymat Ag, LLC. 115p.
- 49226401 Houghton, R. (2013) Dicamba Acid Technical, NUP-13027: Product Identity and Process. Project Number: RTP/13/006/REG, RTP/13/068/REG, RTP/13/068/REGC. Unpublished study prepared by Nufarm Americas, Inc. 96p.
- 49270001 Gregory, A. (2013) Product Identity and Composition: Technical Dicamba Acid. Project Number: ALB13/28. Unpublished study prepared by Albaugh Inc. 95p.
- 49273301 Butz, R. (2013) AgSaver Dicamba Technical: Product Identity and Composition, Description of Beginning Materials and Manufacturing Process, Discussion of Formation of Impurities Certified Limits. Unpublished study prepared by AgSaver II, LLC. 132p.
- 49329304 Hines, D. (2014) Discussion on the Formation of Impurities for DiFlexx: Final Report. Project Number: M/481977/01/1. Unpublished study prepared by Bayer CropScience LP. 4p.
- 49332901 Wagner, J. (2014) Sharda Dicamba Technical: Discussion of Formation of Impurities. Project Number: 327615/1. Unpublished study prepared by Sharda Cropchem, Ltd. 102p.
- 49338901 Akkari, K.; Birk, J. (2014) Product Identity and Composition of Dicamba Technical Herbicide (TGAI). Project Number: 2014/7000516. Unpublished study prepared by BASF Corporation. 149p.
- 49342801 Sanson, D. (2014) Product Identity and Composition of EH-1558 Weed and Feed. Project Number: PIC/2014/003. Unpublished study prepared by PBI/Gordon Corporation. 13p.
- 49377501 Jiangsu Changquing Agrochemical Nantong co., Ltd. (2014) Rotam Dicamba Technical Product Identity, Descripton of Materials and Production Process and Discussion of Formation of Impurites. Unpublished study prepared by Rotam Limited. 86p.
- 49377505 Zhang, P.; Qiang, L. (2014) Toxicity Assessment on Impurites of Dicamba Technical. Project Number: DIBA0003. Unpublished study prepared by Rotam Agrochem International Co., Ltd. 11p.
- 49377506 Zhang, P.; Qiang, L. (2014) In Silico Toxicity Assessment for Impurities of Dicamba Using Derek Nexus. Project Number: DK0146. Unpublished study prepared by Rotam Agromchem International Co., Ltd. 76p.
- 49379306 Sochaski, M. (2014) BAS 183 22 H: Group A Product Identity, Composition and Analysis. Project Number: 2014/7000545, 2010/7008401. Unpublished study prepared by BASF Corporation. 53p.
- 49384601 Sanson, D. (2014) Product Identity and Composition of EH-1529 Herbicide. Project Number: PIC/2014/001R. Unpublished study prepared by PBI/Gordon Corp. 26p.
- 49393301 Wagner, J. (2014) Sharda Dicamba Technical Discussion of Formation of Impurities . Unpublished study prepared by Sharda Cropchem, Ltd. 6p.
- 49394301 Sanson, D. (2014) Product Identity and Composition of EH-1558 Weed and Feed Revised Version of PIC 2014-003: Added Product Specific Analytical Method and Validation on Page 5 Through 17. Project Number: 2013/045. Unpublished study prepared by PBI/Gordon Corp. 25p.
- 49415004 Cheek, R. (2014) Discussion on the Formation of Impurities of Bayer Advanced Lawn 3FL1A: Final Report. Project Number: M/505678/01/1, 14PC016. Unpublished study prepared by Bayer Environmental Science LP. 5p.

- 49415104 Cheek, R. (2014) Discussion on the Formation of Impurities of Bayer Advanced Lawn 3FL1B: Final Report. Project Number: M/505542/01/1, 14PC017. Unpublished study prepared by Bayer Environmental Science LP. 5p.
- 49426501 Sanson, D. (2014) Product Identity and Composition of EH-1554 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 49454301 Sanson, D. (2014) Product Identity and Composition of EH-1557 Weed and Feed. Project Number: PIC/2014/008. Unpublished study prepared by PBI/Gordon Corporation. 21p.
- 49456301 Byrne, T. (2014) NUP-14008: Product Chemistry. Project Number: RTP/14/039/REG. Unpublished study prepared by Nufarm Americas, Inc. 135p.
- 49469701 Singh, K. (2014) Product Chemistry (Group A) Product Identity, Composition and Analysis: G7840 Manufacturing Use Concentrate. Project Number: G7840/PC/A, SN/1403 FR/1403/MV. Unpublished study prepared by Gharda Chemicals Ltd.
- 49500102 Gregory, A. (2014) Technical Dicamba Acid: Product Identity and Composition. Project Number: ALB14/17. Unpublished study prepared by Albaugh, LLC. 113p.
- 49505001 Tillman, A. (2014) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Meychem Dicamba Technical. Project Number: ME/201403. Unpublished study prepared by Mey Corporation. 117p.
- 49514201 Rotam Limited (2014) Rotam Dicamba Technical: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Production Process, Discussion on the Formation of Impurities, Toxicity of Impurities, and Certified Limits. Unpublished study prepared by Rotam Limited. 61p.
- 49524501 Birk, J. (2014) Product Identity and Composition of Dicamba TGAI (BAS 183 H). Project Number: 2014/7003855. Unpublished study prepared by BASF Corp. 103p.
- 49527501 Anderson, B. (2014) Dicamba Technical: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, and Certified Limits. Project Number: ARY/0484/300. Unpublished study prepared by Arysta LifeScience North America, LLC . 82p.
- 49532903 Hines, D. (2015) Discussion on the Formation of Impurities of Laudis Flexx: Final Report. Project Number: M/520279/01/1. Unpublished study prepared by Bayer CropScience LP. 5p.
- 49549501 Rotam Limited (2015) Rotam Dicamba Technical: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Production Process, Discussion on the Formation of Impurities, Toxicity of Impurities and Certified Limits. Unpublished study. 87p.
- 49631201 Anderson, B. (2015) Production Process of Dicamba Technical B. Unpublished study prepared by Tagros Chemicals India Limited, 99p.

830.1700 Preliminary analysis

| MRID | Citation Reference |
|----------|---|
| 46737902 | Harwell, C. (2006) NUP 6J 04 - Product Chemistry Volume III. Project Number: RTP/05/037/REG. Unpublished study prepared by Nufarm Americas, Inc. 22 p. |
| 46743402 | Fickle, J. (2006) NUP 7D 04 - Product Chemistry Volume III: Preliminary Analysis, Certified Limits, and Enforcement Analytical Methods. Project Number: RTP/05/039/REG. Unpublished study prepared by Nufarm Americas, Inc. 23 p. |
| 46787702 | Fickle, J. (2006) NUP-05018 - Product Chemistry Volume III. Project Number: RTP/05/054/REG. Unpublished study prepared by Nufarm Americas, Inc. 23 p. |
| 46788202 | Fickle, J. (2006) NUP 7H 04 & NUP 7M 04 - Product Chemistry Volume III: Preliminary Analysis, Certified Limits, and Enforcement Analytical Methods. Project Number: RTP/05/041/REG. Unpublished study prepared by Nufarm Americas, Inc. 26 p. |
| 46809202 | Fickle, J. (2006) Product Chemistry Volume III for NUP 7E 04, NUP 7G 04, NUP 7J 04, NUP 7K 04 and NUP 7L 04. Project |

Number: RTP/06/002/REG, RTP/06/002/REGC. Unpublished study prepared by Nufarm Americas, Inc. 32 p.

- 46815102 Fickle, J. (2006) NUP 6K 04 & NUP 6L 04 Product Chemistry Volume III: Preliminary Analysis, Certified Limits, and Enforcement Analytical Methods. Project Number: RTP/06/007/REG, RTP/06/TL2/REGC. Unpublished study prepared by Nufarm Americas, Inc. 24 p.
- 46980401 Miller, R. (2006) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analysical Methods: Cool Power Selective Herbicide. Project Number: CHB/RP/PCV/198/T/1, 92873686, HDHA/C/25027. Unpublished study prepared by Phibro-Tech Inc. 73 p.
- 47064501 Fickle, J. (2006) NUP 12D 02: Product Chemistry Volume II. Project Number: RTP/05/043/REG. Unpublished study prepared by Nufarm Americas Inc. 78 p.
- 47074502 Sheehy, J. (2007) Dicamba Acid Technical (NUP 06212): Preliminary Analysis. Project Number: 20809, P809MS. Unpublished study prepared by Product Safety Laboratories. 39 p.
- 47075602 Stoehr, C. (2007) Determination of the Physical and Chemical Characteristics and Preliminary Analysis of Technical Dicamba. Project Number: 48G124, 01/12855/01/001, 20060607. Unpublished study prepared by EPL Bio-Analytical Services. 185 p.
- 47156601 Fickle, J. (2007) NUP-06237: Product Chemistry. Project Number: RTP/07/040/REG. Unpublished study prepared by Nufarm USA, Inc. 88 p.
- 47194701 Cannan, T. (2007) BAS 790/00/H: Group A: Product Identity, Composition and Analysis. Project Number: 2007/7006922. Unpublished study prepared by BASF Corporation. 84 p.
- 47315901 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Enterprise Selective Herbicide). Project Number: CHB/RP/PCV/283/T/1. Unpublished study prepared by Phibro-Tech, Inc. 56 p.
- 47319701 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: CHB/RP/PCV/286/T/1, CHB/OP/MTH/107/P/4. Unpublished study prepared by Phibro-Tech, Inc. 20 p.
- 47319901 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: CHB/RP/PCV/296/T/1, CHB/OP/MTH/095/P16. Unpublished study prepared by Phibro-Tech, Inc. 72 p.
- 47325401 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: CHB/RP/PCV/288/T/1. Unpublished study prepared by Phibro-Tech, Inc. 57 p.
- 47328501 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Sweet Sixteen Weed and Feed with DTDA). Project Number: CHB/RP/PCV/287/T/1. Unpublished study prepared by Phibro-Tech, Inc. 56 p.
- 47329901 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: CHB/RP/PCV/289/T/1, CHB/OP/MTH/107/P/4, CHB/OP/MTH/107/P/3. Unpublished study prepared by Phibro-Tech, Inc. 65 p.
- 47330001 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Viper Weed and Feed (20#/5M)). Project Number: CHB/RP/PCV/290/T/1. Unpublished study prepared by Phibro-Tech, Inc. 65 p.
- 47370301 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Lazer Weed and Feed X-X-X Formula Five). Project Number: CHB/RP/PCV/291/T/1. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47371401 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement

- Analytical Methods (Lazer Weed and Feed X-X-X Formula Four). Project Number: CHB/RP/PCV/292/T/1. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47371501 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods: Lazer Weed and Feed X-X-X Formula Two. Project Number: CHB/RP/PCV/294/T/1, CHB/OP/MTH/095/P/16, CHB/EX/128/011/P. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47371801 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Lazer Weed and Feed X-X-X Formula Three). Project Number: CHB/RP/PCV/293/T/1, CHB/OP/MTH/095/P. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47372001 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods: (Lazer Weed and Feed X-X-X Formula One). Project Number: CHB/RP/PCV/295/T/1, CHB/EX/080/008/P, CHB/OP/MTH/095/P/16. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47373601 Schoop, T. (2007) Dicamba Technical: Batch Analysis- Determination of Active Ingredient and Contents of Various Impurities in Dicamba Technical (Including Amendment). Project Number: A67318, 2007/1003981. Unpublished study prepared by RCC Umweltchemie Ag. 79 p.
- 47407501 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods: (DTDA/DMA-TEA-DMA Selective Herbicide. Project Number: CHB/RP/PCV/284/T/1. Unpublished study prepared by Phibro-Tech, Inc. 50 p.
- 47424001 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Concentrate/RTS. Project Number: 2626R. Unpublished study prepared by Bayer CropScience. 230 p.
- 47424002 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p.
- 47425801 Fickle, J. (2008) NUP-06114: Product Chemistry. Project Number: RTP/08/047/REG. Unpublished study prepared by Nufarm Americas, Inc. 74 p.
- 47452901 Fickle, J. (2008) Product Chemistry: NUP-07003 & NUP-08040. Project Number: RTP/08/053/REG. Unpublished study prepared by Nufarm Americas, Inc. 106 p.
- 47453801 Fickle, J. (2008) NUP-08047: Product Chemistry. Project Number: RTP/08/054/REG, RTP/08/054C/REGC, 92873686. Unpublished study prepared by Nufarm Americas, Inc. 90 p.
- 47489201 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Granule. Project Number: M/302511/01/1, BR/2636, 08FD051. Unpublished study prepared by Bayer CropScience. 106 p.
- 47489301 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p.
- 47489401 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p.
- 47634901 Li, H. (2008) Preliminary Analysis and Enforcement Analytical Method of Dicamba TGAI: Validation of Analytical Methodology for the Assay of Active Ingredient and Related Significant Impurities and Subsequent 5-Batch Analysis of Dicamba TGAI. Project Number: NC/2007/024. Unpublished study prepared by Nutrichem Laboratory Co. Ltd. 91 p.
- 47692101 Ingham, M. (2009) 4-Speed XT Selective Herbicide: Product Chemistry. Project Number: RTP/08/054/REG. Unpublished study prepared by Nufarm Americas, Inc. 100 p.
- 47787001 Ingham, M. (2008) NUP-08038: Product Chemistry. Project Number: RTP/08/113/REG, 00033118, CH/004. Unpublished study prepared by Nufarm Americas, Inc. 51 p.
- 47825001 Mandava, N. (2009) Repar Weed and Feed: Product Properties Data in Support of FIFRA Registration. Project Number: REPAR/WEED/FEED/PC1. Unpublished study prepared by Mandava Associates. 69 p.
- 47884301 Ingham, M. (2009) Diablo Herbicide: Product Chemistry. Project Number: RTP/09/159/REG. Unpublished study prepared by Nufarm Americas, Inc. 46 p.
- 47895701 Ingham, M. (2009) NUP-09066: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/09/164/REG,

- HPLC/060. Unpublished study prepared by Nufarm Americas, Inc. 94 p.
- 47900101 Ingham, M. (2009) NUP-09066: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/09/164/REG, HPLC/060. Unpublished study prepared by Nufarm Americas, Inc. 94 p.
- 47912501 Ingham, M. (2009) NUP-09064: Product Chemistry. Project Number: RTP/09/162/REG. Unpublished study prepared by Nufarm Americas, Inc. 94 p.
- 47914801 Ingham, M. (2009) NUP-09110: Product Chemistry. Project Number: RTP/09/171/REG. Unpublished study prepared by Nufarm Americas, Inc. 89 p.
- 48336101 Byrne, T. (2010) NUP-09136: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/10/087/REG. Unpublished study prepared by Nufarm Americas, Inc. 66 p.
- 48354501 Byrne, T. (2010) NUP-09140: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/10/088/REG. Unpublished study prepared by Nufarm Americas, Inc. 68 p.
- 48732001 Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p.
- 48760701 Hitchcock, C. (2012) Viper Weed and Feed (20#/5M) Product Chemistry. Project Number: RTP/11/050/REG. Unpublished study prepared by Nufarm Americas, Inc. 36p.
- 48784401 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula Three: Product Chemistry (Group A). Project Number: RTP/11/046/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48785301 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula Five: Product Chemistry (Group A). Project Number: RTP/11/044/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48785501 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula Four: Product Chemistry (Group A). Project Number: RTP/11/045/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48787301 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula One: Product Chemistry (Group A). Project Number: RTP/11/048/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48787401 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula Two: Product Chemistry (Group A). Project Number: RTP/11/047/REG. Unpublished study prepared by Nurarm Americas, Inc. 49p.
- 48801001 Hitchcock, C. (2012) Tri-Power N.Y. Weed and Feed: Product Chemistry (Group A). Project Number: RTP/12/025/REG. Unpublished study prepared by Nufarm Americas, Inc. 57p.
- 48903502 Sun, G. (2009) Preliminary Analysis of Dicamba Technical Grade Active Ingredient: Final Report. Project Number: 01/14863/02/001. Unpublished study prepared by Southwest Research Institute. 48p.
- 48903503 Sun, G. (2009) Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans Analysis of Dicamba Technical Grade Active Ingredient: Final Report. Project Number: 01/14863/02/003. Unpublished study prepared by Southwest Research Institute. 53p.
- 49085101 Skopec, J. (2012) Determination of Active Content and Impurity Profile of Dicamba. Project Number: SH/076. Unpublished study prepared by AgriFor Scientific Pty, Ltd. 168p.
- 49145201 Hichcock, C. (2013) Product Chemistry OPPTS 830.1500-830.1800: NUP-12127. Project Number: 071368/00XXX, RTP/13/028/REG. Unpublished study prepared by Nufarm, Inc. 105 p.
- 49180501 Hitchcock, C. (2013) NUP-12098: Product Chemistry. Project Number: RTP/13/027/REG/OCR. Unpublished study prepared by Nufarm, Inc. 106p.
- 49190401 Cooke, A. (2013) Technical Dicamba, NUP-13010 Product Identity and Process. Project Number: RTP/13/052/REG/OCR. Unpublished study prepared by Nufarm Americas, Inc. 87p.
- 49190402 Gravelle, W. (2013) Dicamba Acid Technical (NUP-13010): Preliminary Analysis. Project Number: 36537/OCR, P809. Unpublished study prepared by Product Safety Laboratories. 77p.
- 49206101 Weatherston, I.; Evan, M.; Lin, J. (2013) Dicamba Technical: Product Chemistry: Group A. Project Number: 90330/R/2. Unpublished study prepared by US Raymat Ag, LLC. 115p.
- 49206102 Li, H. (2008) Dicamba Technical: Preliminary Analysis & Enforcement Analytical Method. Project Number: NC/2007/024. Unpublished study prepared by Nutrichem Laboratory Co., Ltd. 91p.

- 49226401 Houghton, R. (2013) Dicamba Acid Technical, NUP-13027: Product Identity and Process. Project Number: RTP/13/006/REG, RTP/13/068/REG, RTP/13/068/REGC. Unpublished study prepared by Nufarm Americas, Inc. 96p.
- 49226402 Toledo, M. (2013) Qualitative and Quantitative Profile of the Test Substance Dicamba TC (Five Batch Analysis). Project Number: 1923/030/022/13. Unpublished study prepared by BIOAGRI Laboratorios, Ltda. 224p.
- 49258501 Sun, G. (2013) Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans Analysis of Dicamba TGAI: Final Report. Project Number: GLP/SP/196, 01/19495/01/001. Unpublished study prepared by Southwest Research Institute. 129 p.
- 49270002 Toledo, M. (2013) Qualitative and Quantitative Profile of the Test Substance Dicamba TC (Five Batch Analysis). Project Number: 1923/030/022/13. Unpublished study prepared by BioAgri Laboratorios Ltda. 224p.
- 49273302 Li, H. (2008) Preliminary Analysis and Enforcement Analytical Method of Dicamba TGAI: Validation of Analytical Methodology for the Assay of Active Ingredient and Related Significant Impurities and Subsequent 5-Batch Analysis Dicamba TGAI. Project Number: NC/2007/024, NC2007024A, NC2007024B. Unpublished study prepared by Nutrichem Laboratory Company, Ltd. 93p.
- 49329305 Hines, D. (2014) Preliminary Analysis of DiFlexx: Final Report. Project Number: M/481994/01/1. Unpublished study prepared by Bayer CropScience LP. 4p.
- 49338902 Li, H. (2008) Preliminary Analysis and Enforcement Analytical Method of Dicamba TGAI: Validation of Analytical Methodology for the Assay of Active Ingredient and Related Significant Impurities and Subsequent 5-Bath Analysis of Dicamba TGAI. Project Number: 2014/7000610, NC/2007/024. Unpublished study prepared by Nutrichem Laboratory Co. Ltd. 91p.
- 49377502 Toledo, M. (2013) Qualitative and Quantitative Profile of the Test Substance Dicamba TC (Five Batch Analysis). Project Number: 1923/030/022/13. Unpublished study prepared by Bioagri Laboratorios, Ltda. 24p.
- 49377507 Zen, R. (2013) Analytical Method Validation for the Active Ingredient Dicamba in Technical Product. Project Number: 1923/032/051/13. Unpublished study prepared by Bioagri Laboratorios, Ltda. 33p.
- 49377508 Liberale, M. (2013) Analytical Method Validation for the Active Ingredient Dicamba in Technical Product. Project Number: 1923/032/051/13. Unpublished study prepared by Bioagri Laboratorios, Ltda. 8p.
- 49379306 Sochaski, M. (2014) BAS 183 22 H: Group A Product Identity, Composition and Analysis. Project Number: 2014/7000545, 2010/7008401. Unpublished study prepared by BASF Corporation. 53p.
- 49393302 Rodger, C. (2014) The Analysis of Polychlorinated Dioxins and Furnans in Five Batches of Dicamba. Project Number: 129. Unpublished study prepared by Scientific Analysis Laboratories Ltd. 119p.
- 49415005 Cheek, R. (2014) Preliminary Analysis of Bayer Advanced Lawn 3FL1A: Final Report. Project Number: M/505826/01/1, 14PC022. Unpublished study prepared by Bayer Environmental Science LP. 4p.
- 49415105 Cheek, R. (2014) Preliminary Analysis of Bayer Advanced Lawn 3FL1B: Final Report. Project Number: M/505841/01/1, 14PC023. Unpublished study prepared by Bayer Environmental Science LP. 4p.
- 49456301 Byrne, T. (2014) NUP-14008: Product Chemistry. Project Number: RTP/14/039/REG. Unpublished study prepared by Nufarm Americas, Inc. 135p.
- 49463001 Li, H. (2008) Preliminary Analysis and Enforcement Analytical Method of Dicamba TGAI Validation of Analytical Methodology for the Assay of Active Ingredient and Related Significant Impurities and Subsequent 5-Batch Analysis of Dicamba TGAI. Project Number: NC/2007/024. Unpublished study prepared by Nutrichem Laboratory Company Limited. 91p.
- 49500101 Craig, B. (2014) Preliminary Analysis and Enforcement Analytical Methods for Dicamba TGAI. Project Number: AN131126A, EPP00136. Unpublished study prepared by Edinburgh Pharmaceutical Processes Limited. 224p.
- 49500103 Sun, G. (2014) Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans Analysis of Dicamba TGAI. Project Number: 01/19750/01/001. Unpublished study prepared by Southwest Research Institute. 103p.
- 49505002 Craig, W. (2014) Preliminary Analysis and Enforcement Analytical Methods for Dicamba TGAI: Final Report. Project Number: AN131126A, EPP00136. Unpublished study prepared by EPP Limited. 224p.
- 49505003 Sun, G. (2014) Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans Analysis of Dicamba TGAI: Final Report. Project Number: 01/19750/01/001. Unpublished study prepared by Southwest Research Institute. 60p.
- 49506601 Birk, J. (2014) Dicamba Technical Herbicide- Dioxin and Furan Analysis. Project Number: 2014/7003447. Unpublished

- study prepared by Columbia Analytical Services. 44p.
- 49514202 Sun, G. (2009) Preliminary Analysis of Dicamba Technical Grade Active Ingredient. Project Number: 01/14863/02/001, GLP/SP/064. Unpublished study prepared by Southwest Research Institute. 52p.
- 49514203 Sun, G. (2009) Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans Analysis of Dicamba Technical Grade Active Ingredient. Project Number: 01/14863/02/003, GLP/SP/066. Unpublished study prepared by Southwest Research Institute. 57p.
- 49524502 Craig, W. (2014) Preliminary Analysis and Enforcement Analytical Methods for Dicamba 97 Technical Herbicide. Project Number: 2014/7003857, AN131126A. Unpublished study prepared by EPP Limited. 224p.
- 49527501 Anderson, B. (2014) Dicamba Technical: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, and Certified Limits. Project Number: ARY/0484/300. Unpublished study prepared by Arysta LifeScience North America, LLC . 82p.
- 49527503 Toledo, M. (2013) Qualitative and Quantitative Profile of the Test Substance Dicamba TC (Five Batch Analysis). Project Number: 1923/030/022/13. Unpublished study prepared by BIOAGRI Laboratorios Ltda. 224p.
- 49549502 Craig, W. (2014) Preliminary Analysis and Enforcement Analytical Methods for Dicamba TGAI: Final Report. Project Number: EPP00136, AN131126A. Unpublished study prepared by EPP Limited. 224p.
- 49549503 Sun, G. (2014) Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans Analysis of Dicamba TGAI: Final Report. Project Number: 01/19750/01/001, GLP/SP/209. Unpublished study prepared by Southwest Research Institute. 103p.
- 49565101 Sun, G. (2015) Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans Analysis of Dicamba TGAI: Final Report. Project Number: 01/20881/01/001, GLP/SP/243. Unpublished study prepared by Southwest Research Institute. 60p.
- 49631203 Craig, W. (2014) Preliminary Analysis and Enforcement Analytical Methods for Dicamba TGAI: Final Report. Project Number: EPP00136, AN131126A. Unpublished study prepared by EPP Limited. 224p.
- 49631204 Sun, G. (2014) Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans Analysis of Dicamba TGAI: Final Report. Project Number: 01/19750/01/001, GLP/SP/209. Unpublished study prepared by Southwest Research Institute. 103p.

830.1750 **Certified limits**

| MRID | Citation Reference |
|----------|---|
| 46484801 | Fickle, J. (2005) Riverdale Escalade II Selective Herbicide. Project Number: ESCALADE/II/NUP/10E/04, CHB/OP/MTH/126/P/1. Unpublished study prepared by Riverdale Chemical Co. 16 p. |
| 46492701 | Fickle, J. (2005) Product Chemistry: Riverdale Trupower 3 Selective Herbicide. Project Number: TRUPOWER/3/NUP/9C/04, CHB/OP/MTH/125/P/2. Unpublished study prepared by Riverdale Chemical Co. 18 p. |
| 46737902 | Harwell, C. (2006) NUP 6J 04 - Product Chemistry Volume III. Project Number: RTP/05/037/REG. Unpublished study prepared by Nufarm Americas, Inc. 22 p. |
| 46743402 | Fickle, J. (2006) NUP 7D 04 - Product Chemistry Volume III: Preliminary Analysis, Certified Limits, and Enforcement Analytical Methods. Project Number: RTP/05/039/REG. Unpublished study prepared by Nufarm Americas, Inc. 23 p. |
| 46787702 | Fickle, J. (2006) NUP-05018 - Product Chemistry Volume III. Project Number: RTP/05/054/REG. Unpublished study prepared by Nufarm Americas, Inc. 23 p. |
| 46788202 | Fickle, J. (2006) NUP 7H 04 & NUP 7M 04 - Product Chemistry Volume III: Preliminary Analysis, Certified Limits, and Enforcement Analytical Methods. Project Number: RTP/05/041/REG. Unpublished study prepared by Nufarm Americas, Inc. 26 p. |
| 46809202 | Fickle, J. (2006) Product Chemistry Volume III for NUP 7E 04, NUP 7G 04, NUP 7J 04, NUP 7K 04 and NUP 7L 04. Project Number: RTP/06/002/REG, RTP/06/002/REGC. Unpublished study prepared by Nufarm Americas, Inc. 32 p. |
| | |

46815102 Fickle, J. (2006) NUP 6K 04 & NUP 6L 04 - Product Chemistry Volume III: Preliminary Analysis, Certified Limits, and

- Enforcement Analytical Methods. Project Number: RTP/06/007/REG, RTP/06/TL2/REGC. Unpublished study prepared by Nufarm Americas, Inc. 24 p.
- 46838901 Moyer, J. (2006) BW III End-Use Product: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB06/06. Unpublished study prepared by Albaugh Inc. 7 p.
- 46838902 Moyer, J. (2006) OPPTS Product Properties Test Guidelines: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytical Method for BW III End-Use Product. Project Number: ALB06/06. Unpublished study prepared by Albuagh, Inc. 44 p.
- 46839903 Fickle, J. (2006) NUP 6K 04 & NUP 6L 04 Product Chemistry Volume III: Preliminary Analysis, Certified Limits, and Enforcement Analytical Methods. Project Number: RTP/06/007/REG, RTP/06/TL2/REGC. Unpublished study prepared by Nufarm Americas, Inc. 24 p.
- 46922601 Qin, K. (2006) Group A-Product Identity, Composition, and Analysis for GF-1863; an End Use Product Containing Picloram, 2,4-D, and Dicamba. Project Number: NAFST/06/099. Unpublished study prepared by Dow AgroSciences LLC. 94 p.
- 46980401 Miller, R. (2006) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analysical Methods: Cool Power Selective Herbicide. Project Number: CHB/RP/PCV/198/T/1, 92873686, HDHA/C/25027. Unpublished study prepared by Phibro-Tech Inc. 73 p.
- 47064501 Fickle, J. (2006) NUP 12D 02: Product Chemistry Volume II. Project Number: RTP/05/043/REG. Unpublished study prepared by Nufarm Americas Inc. 78 p.
- 47074501 Cooke, A. (2007) Dicamba Technical Acid, NUP-06212: Product Identity and Process. Project Number: RTP/07/006/REG. Unpublished study prepared by Nufarm Americas, Inc. 143 p.
- 47075602 Stoehr, C. (2007) Determination of the Physical and Chemical Characteristics and Preliminary Analysis of Technical Dicamba. Project Number: 48G124, 01/12855/01/001, 20060607. Unpublished study prepared by EPL Bio-Analytical Services. 185 p.
- 47156601 Fickle, J. (2007) NUP-06237: Product Chemistry. Project Number: RTP/07/040/REG. Unpublished study prepared by Nufarm USA, Inc. 88 p.
- 47165501 Fickle, J. (2007) Lazer LWK Herbicides: Lazer 10000 LWK (NUP-06239): Lazer 8000 LWK (NUP-06238): Lazer RTU LWK (NUP-06142): Product Chemistry. Project Number: RTP/07/062/REG. Unpublished study prepared by Nufarm Americas, Inc. 79 p.
- 47194701 Cannan, T. (2007) BAS 790/00/H: Group A: Product Identity, Composition and Analysis. Project Number: 2007/7006922. Unpublished study prepared by BASF Corporation. 84 p.
- 47198301 Tice, J. (2007) Product Chemistry Data for Rifle. Project Number: 07/861/01, QC/1/3. Unpublished study prepared by Loveland Products, Inc. 18 p.
- 47198601 Tice, J. (2007) Product Chemistry Data for Rifle D Herbicide. Project Number: 07/869/01. Unpublished study prepared by Loveland Products, Inc. 18 p.
- 47251001 Butz, R. (2007) PC RTU Herbicide: Product Identity, Composition and Formulation. Project Number: 269803/MDS/GEN/CA/EN, 806580. Unpublished study prepared by Petro-Canada. 62 p.
- 47268201 Cobb, J. (2007) Group A-Product Identity, Composition, and Analysis for GF-2150; an End Use Product Containing Dicamba, and Penoxsulam. Project Number: NAFST/07/120. Unpublished study prepared by Dow AgroSciences, LLC. 98 p.
- 47268301 Cobb, J. (2007) Group A- Product Identity, Composition, and Analysis for GF-2151; an End-Use Product Containing 2,4-D, Dicamba, and Penoxsulam. Project Number: NAFST/07/102. Unpublished study prepared by Dow AgroScience, LLC. 109 p.
- 47288101 Miller, J. (2007) Dicamba + 2,4-D DMA: Product Identity and Composition. Project Number: AXSS/D24D/830. Unpublished study prepared by Biologic, Inc. 50 p.
- 47315901 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Enterprise Selective Herbicide). Project Number: CHB/RP/PCV/283/T/1. Unpublished study prepared by Phibro-Tech, Inc. 56 p.

- 47319701 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: CHB/RP/PCV/286/T/1, CHB/OP/MTH/107/P/4. Unpublished study prepared by Phibro-Tech, Inc. 20 p.
- 47319901 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: CHB/RP/PCV/296/T/1, CHB/OP/MTH/095/P16. Unpublished study prepared by Phibro-Tech, Inc. 72 p.
- 47325401 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: CHB/RP/PCV/288/T/1. Unpublished study prepared by Phibro-Tech, Inc. 57 p.
- 47328501 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Sweet Sixteen Weed and Feed with DTDA). Project Number: CHB/RP/PCV/287/T/1. Unpublished study prepared by Phibro-Tech, Inc. 56 p.
- 47329901 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: CHB/RP/PCV/289/T/1, CHB/OP/MTH/107/P/4, CHB/OP/MTH/107/P/3. Unpublished study prepared by Phibro-Tech, Inc. 65 p.
- 47330001 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Viper Weed and Feed (20#/5M)). Project Number: CHB/RP/PCV/290/T/1. Unpublished study prepared by Phibro-Tech, Inc. 65 p.
- 47370301 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Lazer Weed and Feed X-X-X Formula Five). Project Number: CHB/RP/PCV/291/T/1. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47371401 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Lazer Weed and Feed X-X-X Formula Four). Project Number: CHB/RP/PCV/292/T/1. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47371501 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods: Lazer Weed and Feed X-X-X Formula Two. Project Number: CHB/RP/PCV/294/T/1, CHB/OP/MTH/095/P/16, CHB/EX/128/011/P. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47371801 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Lazer Weed and Feed X-X-X Formula Three). Project Number: CHB/RP/PCV/293/T/1, CHB/OP/MTH/095/P. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47372001 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods: (Lazer Weed and Feed X-X-X Formula One). Project Number: CHB/RP/PCV/295/T/1, CHB/EX/080/008/P, CHB/OP/MTH/095/P/16. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47377901 Cobb, J. (2008) Group A- Product Identity, Composition, and Analysis for GF-2122; and End Use Product Containing 2,4-D Dimethylamine, Dicamba, and Fluroxypyr Meptylheptyl Ester. Project Number: NAFST/07/093, DAS/AM/07/033. Unpublished study prepared by Dow Agrosciences LLC. 128 p.
- 47385601 Moyer, J. (2008) OPPTS Product Properties Test Guidelines: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, and Certified Limits, and Enforcement Analytical Method for Clopyralid MEA +2,4-D End-Use Product. Project Number: ALB08/03. Unpublished study prepared by Albaugh, Inc. 39 p.
- 47407501 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement

- Analytical Methods: (DTDA/DMA-TEA-DMA Selective Herbicide. Project Number: CHB/RP/PCV/284/T/1. Unpublished study prepared by Phibro-Tech, Inc. 50 p.
- 47424001 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Concentrate/RTS. Project Number: 2626R. Unpublished study prepared by Bayer CropScience. 230 p.
- 47424002 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p.
- 47425801 Fickle, J. (2008) NUP-06114: Product Chemistry. Project Number: RTP/08/047/REG. Unpublished study prepared by Nufarm Americas, Inc. 74 p.
- 47452901 Fickle, J. (2008) Product Chemistry: NUP-07003 & NUP-08040. Project Number: RTP/08/053/REG. Unpublished study prepared by Nufarm Americas, Inc. 106 p.
- 47453801 Fickle, J. (2008) NUP-08047: Product Chemistry. Project Number: RTP/08/054/REG, RTP/08/054C/REGC, 92873686. Unpublished study prepared by Nufarm Americas, Inc. 90 p.
- Pugh, L. (2008) Product Identity and Composition of End-Use Product Dicamba 70WG/Isoxadifen Ethyl 50WG/Rimsulfuron 25SG (DPX-QFU31), A Blend of Paste Extruded Granules (48.125% + 3.125% Safener + 6.25%). Project Number: DUPONT/24578, M0000684. Unpublished study prepared by E.I. Du Pont de Nemours and Co. 43 p.
- 47489201 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Granule. Project Number: M/302511/01/1, BR/2636, 08FD051. Unpublished study prepared by Bayer CropScience. 106 p.
- 47489301 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p.
- 47489401 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p.
- 47491802 Harwell, C. (2008) NUP-08041: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: RTP/08/064/REG, 999/0001099/008/002, 6463. Unpublished study prepared by Nufarm Americas, Inc. 71 p.
- 47493202 Byrne, T. (2008) NUP-07309: Product Chemistry. Project Number: RTP/08/080/REG, RTP/08/080/REGC, AG/RHO/FKC/1500. Unpublished study prepared by Nufarm Americas, Inc. 89 p.
- 47493402 Byrne, T. (2008) NUP-08036: Product Chemistry. Project Number: RTP/08/081/REG, RTP/08/081/REGC, AG/RHO/FKC/1500. Unpublished study prepared by Nufarm Americas, Inc. 88 p.
- 47614601 Sparrow, Kay (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16434A): Manufacturing Process Description and Supporting Data. Project Number: PC/08/043. Unpublished study prepared by Syngenta Crop Protection, Inc. 111 p.
- 47614701 Sparrow, K. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16435A) Manufacturing Process Description and Supporting Data. Project Number: PC/08/045. Unpublished study prepared by Syngenta Crop Protection, Inc. 111 p.
- 47619801 Hipps, A. (2008) Manufacturing Process Description and Supporting Data for Dicamba/Fluroxypyr EC (A15438B). Project Number: PC/08/094, SF/219/1, T001059/07. Unpublished study prepared by Syngenta Crop Protection, Inc. 146 p.
- 47670601 Cannan, T. (2009) Onetime Herbicide BAS 790.. H (Preliminary Designator) Minor Change Reasoning. Project Number: 2009/7000167/OCR, 200902/07/01. Unpublished study prepared by BASF Corporation. 7 p.
- 47692101 Ingham, M. (2009) 4-Speed XT Selective Herbicide: Product Chemistry. Project Number: RTP/08/054/REG. Unpublished study prepared by Nufarm Americas, Inc. 100 p.
- 47725901 Baker, B. (2009) Product Chemistry of Celsius WG. Project Number: BR/2670, FD/00607, AM010409KF1. Unpublished study prepared by Bayer CropScience. 133 p.
- 47741602 Ziehr, D. (2009) Andersons Golf Products K-O-G Weed Control: Product Specific Chemistry. Project Number: AND/091200. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 17 p.
- 47756701 Miller, J. (2009) Dicamba AG: Product Identity and Composition. Project Number: JOP/D4DMA/830. Unpublished study prepared by Biologic, Inc. 48 p.
- 47787001 Ingham, M. (2008) NUP-08038: Product Chemistry. Project Number: RTP/08/113/REG, 00033118, CH/004. Unpublished study prepared by Nufarm Americas, Inc. 51 p.

- 47825001 Mandava, N. (2009) Repar Weed and Feed: Product Properties Data in Support of FIFRA Registration. Project Number: REPAR/WEED/FEED/PC1. Unpublished study prepared by Mandava Associates. 69 p.
- 47884301 Ingham, M. (2009) Diablo Herbicide: Product Chemistry. Project Number: RTP/09/159/REG. Unpublished study prepared by Nufarm Americas, Inc. 46 p.
- 47895701 Ingham, M. (2009) NUP-09066: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/09/164/REG, HPLC/060. Unpublished study prepared by Nufarm Americas, Inc. 94 p.
- 47900101 Ingham, M. (2009) NUP-09066: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/09/164/REG, HPLC/060. Unpublished study prepared by Nufarm Americas, Inc. 94 p.
- 47912501 Ingham, M. (2009) NUP-09064: Product Chemistry. Project Number: RTP/09/162/REG. Unpublished study prepared by Nufarm Americas, Inc. 94 p.
- 47913001 Ingham, M. (2009) NUP-09065: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/09/163/REG, HPLC/060. Unpublished study prepared by Nufarm Americas, Inc. 94 p.
- 47914801 Ingham, M. (2009) NUP-09110: Product Chemistry. Project Number: RTP/09/171/REG. Unpublished study prepared by Nufarm Americas, Inc. 89 p.
- 48027501 Ingham, M. (2010) Sweet 16 Weed and Feed with Viper: (NUP-07235): Product Chemistry. Project Number: RTP/10/038/REG, HPLC/087. Unpublished study prepared by Nufarm Americas, Inc. 78 p.
- 48262102 Schoenberg, P. (2010) Chemsico Pesticide Concentrate WI-N: Product Identity and Disclosure of Ingredients and Analysis and Certification of Product Ingredients. Unpublished study prepared by United Industries Corp. 9 p.
- 48273401 James, B. (2010) Product Chemistry of Lawn 3FL2 Herbicide Ready-to-Use. Project Number: M/397685/01/1, BR/2711, AM005306KF2. Unpublished study prepared by Bayer CropScience. 494 p.
- 48292901 Barrientos, C. (2010) Product Identity, Composition and Analysis for Ortho MAT28N Combo RTU. Project Number: SS/263A, GLP028/00, GLP019/00. Unpublished study prepared by The Scotts Company. 49 p.
- 48316901 Barrentos, C. (2010) Product Identity, Composition and Analysis for Ortho MAT28N Combo Concentrate. Project Number: SS/275A. Unpublished study prepared by The Scotts Company. 49 p.
- 48317301 Byrne, T. (2010) NUP-10036: Product Chemistry OPPTS 830-1550-830.1800: Millennium Ultra MC. Project Number: RTP/10/092/REG. Unpublished study prepared by Nufarm Americas, Inc. 70 p.
- 48321701 Byrne, T. (2010) NUP-06034 NUP Product Chemistry: (Tri-Power Optical MC). Project Number: RTP/10/085/REG. Unpublished study prepared by Nufarm Americas, Inc. 62 p.
- 48336101 Byrne, T. (2010) NUP-09136: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/10/087/REG. Unpublished study prepared by Nufarm Americas, Inc. 66 p.
- 48354501 Byrne, T. (2010) NUP-09140: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/10/088/REG. Unpublished study prepared by Nufarm Americas, Inc. 68 p.
- 48357801 Byrne, T. (2010) NUP-10042: Product Chemistry. Project Number: RTP/10/086/REG. Unpublished study prepared by Nufarm Americas, Inc. 62 p.
- 48359201 Byrne, T. (2010) NUP-09144: Product Chemistry. Project Number: RTP/10/091/REG. Unpublished study prepared by Nufarm Americas, Inc. 58 p.
- 48374301 James, B. (2011) Product Chemistry of Lawn 3iP Herbicide Granule. Project Number: BR/2677/R, AM010909KF1, FD20209. Unpublished study prepared by Bayer CropScience. 112 p.
- 48420501 Tillman, A. (2011) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Ritter Dicamba Technical. Project Number: RC/201006. Unpublished study prepared by Ritter Chemicals, LLC. 155 p.
- 48599301 Cannan, T. (2011) BAS 183 22 H: Group A Product Identity, Composition and Analysis. Project Number: 2011/7002586. Unpublished study prepared by BASF Corporation. 47p.
- 48599401 Brian, J. (2011) Product Chemistry of 3FL2 Herbicide Granule. Project Number: M/415003/01/1/OCR, BR/2719, M/415003/01/1. Unpublished study prepared by Bayer CropScience. 127p.
- 48707601 Haberkost, G. (2011) Turf Fertilizer with Lockup Plus Dimension Weed Control, Product Chemistry, Group A: Product Identity, Composition and Analytical Test Guidelines. Project Number: LSC/2011/007. Unpublished study prepared by

- Lebanon Seaboard Corporation. 55p.
- 48732001 Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p.
- 48759801 Byrne, T. (2012) NUP-07238 Viper Weed and Feed: Product Chemistry. Project Number: RTP/11/049/REG. Unpublished study prepared by Nufarm Americas, Inc. 62p.
- 48760701 Hitchcock, C. (2012) Viper Weed and Feed (20#/5M) Product Chemistry. Project Number: RTP/11/050/REG. Unpublished study prepared by Nufarm Americas, Inc. 36p.
- 48772201 Pruett, P. (2012) Dictator: Product Properties Report. Project Number: RC/201201, ARC/OP/MTH/095/P/20. Unpublished study prepared by Ritter Chemical, LLC. 52p.
- 48775901 Byrne, T. (2012) NUP-11032: (Product Chemistry: Group A). Project Number: RTP/12/027/REG. Unpublished study prepared by Nufarm Americas, Inc. 90p.
- 48784401 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula Three: Product Chemistry (Group A). Project Number: RTP/11/046/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48785101 Sanson, D. (2012) Product Identity and Composition of EH-1524 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 31p.
- 48785201 Sanson, D. (2012) Product Identity and Composition of EH-1523 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 42p.
- 48785301 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula Five: Product Chemistry (Group A). Project Number: RTP/11/044/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48785501 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula Four: Product Chemistry (Group A). Project Number: RTP/11/045/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48787301 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula One: Product Chemistry (Group A). Project Number: RTP/11/048/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48787401 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula Two: Product Chemistry (Group A). Project Number: RTP/11/047/REG. Unpublished study prepared by Nurarm Americas, Inc. 49p.
- 48791501 Hitchcock, C. (2012) Escalade Weed and Feed 18 lbs/5M: Product Chemistry (Group A). Project Number: RTP/12/022/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48791601 Hitchcock, C. (2012) Escalade Weed and Feed 16 lbs/5M: Product Chemistry (Group A). Project Number: RTP/12/023/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48791701 Hitchcock, C. (2012) Escalade Weed and Feed 20 lbs/5M: Product Chemistry (Group A). Project Number: RTP/12/024/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48801001 Hitchcock, C. (2012) Tri-Power N.Y. Weed and Feed: Product Chemistry (Group A). Project Number: RTP/12/025/REG. Unpublished study prepared by Nufarm Americas, Inc. 57p.
- 48903501 Gregory, A. (2012) Technical Dicamba Acid: Product Identity and Composition. Project Number: ALB12/15. Unpublished study prepared by Albaugh, Inc. 80p.
- 49105601 Hitchcock, C. (2013) NUP-12068: Product Chemistry: Product Identity and Composition: Description of Materials Used to Produce the Product: Description of the Formulation Process: Discussion of Formation of Impurities: Preliminary Analysis: Certified Limits: Enforcement Analytical Methods. Project Number: RTP/13/026/REG/OCR. Unpublished study prepared by Nufarm Americas, Inc. 87p.
- 49135101 Hitchcock, C. (2013) NUP-12098 Product Chemistry. Project Number: RTP/13/027/REG/OCR. Unpublished study prepared by Nufarm Americas, Inc. 103p.
- 49145201 Hichcock, C. (2013) Product Chemistry OPPTS 830.1500-830.1800: NUP-12127. Project Number: 071368/00XXX, RTP/13/028/REG. Unpublished study prepared by Nufarm, Inc. 105 p.
- 49180501 Hitchcock, C. (2013) NUP-12098: Product Chemistry. Project Number: RTP/13/027/REG/OCR. Unpublished study prepared by Nufarm, Inc. 106p.
- 49184101 Williams, D. (2013) Identity, Composition, and Certified Limits for Saddle-Up: Final Report. Project Number: 13/WFS/1. Unpublished study prepared by Winefield Solutions, LLC. 44p.

- 49190401 Cooke, A. (2013) Technical Dicamba, NUP-13010 Product Identity and Process. Project Number: RTP/13/052/REG/OCR. Unpublished study prepared by Nufarm Americas, Inc. 87p.
- 49206101 Weatherston, I.; Evan, M.; Lin, J. (2013) Dicamba Technical: Product Chemistry: Group A. Project Number: 90330/R/2. Unpublished study prepared by US Raymat Ag, LLC. 115p.
- 49226401 Houghton, R. (2013) Dicamba Acid Technical, NUP-13027: Product Identity and Process. Project Number: RTP/13/006/REG, RTP/13/068/REG, RTP/13/068/REGC. Unpublished study prepared by Nufarm Americas, Inc. 96p.
- 49270001 Gregory, A. (2013) Product Identity and Composition: Technical Dicamba Acid. Project Number: ALB13/28. Unpublished study prepared by Albaugh Inc. 95p.
- 49273301 Butz, R. (2013) AgSaver Dicamba Technical: Product Identity and Composition, Description of Beginning Materials and Manufacturing Process, Discussion of Formation of Impurities Certified Limits. Unpublished study prepared by AgSaver II, LLC. 132p.
- 49329306 Hines, D. (2014) Certified Limits for DiFlexx: Final Report. Project Number: M/483302/01/1. Unpublished study prepared by Bayer CropScience LP. 10p.
- 49338901 Akkari, K.; Birk, J. (2014) Product Identity and Composition of Dicamba Technical Herbicide (TGAI). Project Number: 2014/7000516. Unpublished study prepared by BASF Corporation. 149p.
- 49377503 Wagner, J. (2014) Rotam Dicamba Technical Certified Limits. Unpublished study prepared by Rotam Limited. 4p.
- 49379306 Sochaski, M. (2014) BAS 183 22 H: Group A Product Identity, Composition and Analysis. Project Number: 2014/7000545, 2010/7008401. Unpublished study prepared by BASF Corporation. 53p.
- 49415006 Cheek, R. (2014) The Certified Limits of Bayer Advanced Lawn 3FL1A: Final Report. Project Number: M/505686/01/1, 14PC018. Unpublished study prepared by Bayer Environmental Science LP. 11p.
- 49415106 Cheek, R. (2014) The Certified Limits of Bayer Advanced Lawn 3FL1B: Final Report. Project Number: M/505551/01/1, 14PC019. Unpublished study prepared by Bayer Crop Science LP. 11p.
- 49456301 Byrne, T. (2014) NUP-14008: Product Chemistry. Project Number: RTP/14/039/REG. Unpublished study prepared by Nufarm Americas, Inc. 135p.
- 49469701 Singh, K. (2014) Product Chemistry (Group A) Product Identity, Composition and Analysis: G7840 Manufacturing Use Concentrate. Project Number: G7840/PC/A, SN/1403 FR/1403/MV. Unpublished study prepared by Gharda Chemicals Ltd. 125p.
- 49500102 Gregory, A. (2014) Technical Dicamba Acid: Product Identity and Composition. Project Number: ALB14/17. Unpublished study prepared by Albaugh, LLC. 113p.
- 49505001 Tillman, A. (2014) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Meychem Dicamba Technical. Project Number: ME/201403. Unpublished study prepared by Mey Corporation. 117p.
- 49514201 Rotam Limited (2014) Rotam Dicamba Technical: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Production Process, Discussion on the Formation of Impurities, Toxicity of Impurities, and Certified Limits. Unpublished study prepared by Rotam Limited. 61p.
- 49527501 Anderson, B. (2014) Dicamba Technical: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, and Certified Limits. Project Number: ARY/0484/300. Unpublished study prepared by Arysta LifeScience North America, LLC . 82p.
- 49532904 Hines, D. (2015) The Certified Limits of Laudis Flexx: Final Report. Project Number: M/520288/01/1. Unpublished study prepared by Bayer CropScience LP. 11p.
- 49549501 Rotam Limited (2015) Rotam Dicamba Technical: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Production Process, Discussion on the Formation of Impurities, Toxicity of Impurities and Certified Limits. Unpublished study. 87p.
- 49631201 Anderson, B. (2015) Production Process of Dicamba Technical B. Unpublished study prepared by Tagros Chemicals India Limited. 99p.

830.1800 Enforcement analytical method

| MRID | Citation Reference |
|----------|--|
| 46484801 | Fickle, J. (2005) Riverdale Escalade II Selective Herbicide. Project Number: ESCALADE/II/NUP/10E/04, CHB/OP/MTH/126/P/1. Unpublished study prepared by Riverdale Chemical Co. 16 p. |
| 46492701 | Fickle, J. (2005) Product Chemistry: Riverdale Trupower 3 Selective Herbicide. Project Number: TRUPOWER/3/NUP/9C/04, CHB/OP/MTH/125/P/2. Unpublished study prepared by Riverdale Chemical Co. 18 p. |
| 46496301 | Sanson, D. (2005) Simplified Analytical Method for PBI/Gordon EC-Based Herbicides Containing 2,4-D-2EHE, Mecoprop-p, Dicamba, and Carfentrazone-Ethyl: Enforcement Analytical Report. Unpublished study prepared by PBI/Gordon Corp. 15 p. |
| 46531501 | Sanson, D. (2005) Product Identity and Composition of EH-1427 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531601 | Sanson, D. (2005) Product Identity and Composition of EH-1428 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531701 | Sanson, D. (2005) Product Identity and Composition of EH-1426 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46531901 | Sanson, D. (2005) Product Identity and Composition of EH-1425 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p. |
| 46556501 | Sanson, D. (2005) Product Identity and Composition of EH-1412 Professional. Unpublished study prepared by PBI/Gordon Corp. 11 p. |
| 46585801 | Sanson, D. (2005) Product Identity and Composition of EH-1433 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 21 p. |
| 46611701 | Sanson, D. (2005) Product Identity and Composition of EH-1432 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 8 p. |
| 46737902 | Harwell, C. (2006) NUP 6J 04 - Product Chemistry Volume III. Project Number: RTP/05/037/REG. Unpublished study prepared by Nufarm Americas, Inc. 22 p. |
| 46743402 | Fickle, J. (2006) NUP 7D 04 - Product Chemistry Volume III: Preliminary Analysis, Certified Limits, and Enforcement Analytical Methods. Project Number: RTP/05/039/REG. Unpublished study prepared by Nufarm Americas, Inc. 23 p. |
| 46781801 | Sanson, D. (2006) Product Identity and Composition of EH-1440 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p. |
| 46781901 | Sanson, D. (2006) Product Identity and Composition of EH-1440 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p. |
| 46782001 | Sanson, D. (2006) Product Identity and Composition of EH-1441 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p. |
| 46782101 | Sanson, D. (2006) Product Identity and Composition of EH-1442 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p. |
| 46787702 | Fickle, J. (2006) NUP-05018 - Product Chemistry Volume III. Project Number: RTP/05/054/REG. Unpublished study prepared by Nufarm Americas, Inc. 23 p. |
| 46788202 | Fickle, J. (2006) NUP 7H 04 & NUP 7M 04 - Product Chemistry Volume III: Preliminary Analysis, Certified Limits, and Enforcement Analytical Methods. Project Number: RTP/05/041/REG. Unpublished study prepared by Nufarm Americas, Inc. 26 p. |
| 46809202 | Fickle, J. (2006) Product Chemistry Volume III for NUP 7E 04, NUP 7G 04, NUP 7J 04, NUP 7K 04 and NUP 7L 04. Project Number: RTP/06/002/REG, RTP/06/002/REGC. Unpublished study prepared by Nufarm Americas, Inc. 32 p. |
| 46815102 | Fickle, J. (2006) NUP 6K 04 & NUP 6L 04 - Product Chemistry Volume III: Preliminary Analysis, Certified Limits, and Enforcement Analytical Methods. Project Number: RTP/06/007/REG, RTP/06/TL2/REGC. Unpublished study prepared by Nufarm Americas, Inc. 24 p. |
| 46838901 | Moyer, J. (2006) BW III End-Use Product: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. |

- Project Number: ALB06/06. Unpublished study prepared by Albaugh Inc. 7 p.
- Moyer, J. (2006) OPPTS Product Properties Test Guidelines: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytical Method for BW III End-Use Product. Project Number: ALB06/06. Unpublished study prepared by Albuagh, Inc. 44 p.
- 46839903 Fickle, J. (2006) NUP 6K 04 & NUP 6L 04 Product Chemistry Volume III: Preliminary Analysis, Certified Limits, and Enforcement Analytical Methods. Project Number: RTP/06/007/REG, RTP/06/TL2/REGC. Unpublished study prepared by Nufarm Americas, Inc. 24 p.
- 46860501 Sanson, D. (2006) An Improved and Simplified Analytical Method for EH-1411 Herbicide: Enforcement Analytical Report. Unpublished study prepared by PBI/Gordon Corp. 14 p.
- 46922601 Qin, K. (2006) Group A-Product Identity, Composition, and Analysis for GF-1863; an End Use Product Containing Picloram, 2,4-D, and Dicamba. Project Number: NAFST/06/099. Unpublished study prepared by Dow AgroSciences LLC. 94 p.
- 46962101 Sanson, D. (2006) Product Identity and Composition of EH-1447 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46962201 Sanson, D. (2006) Product Identity and Composition of EH-1448 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46962301 Sanson, D. (2006) Product Identity and Composition of EH-1446 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 46980401 Miller, R. (2006) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analysical Methods: Cool Power Selective Herbicide. Project Number: CHB/RP/PCV/198/T/1, 92873686, HDHA/C/25027. Unpublished study prepared by Phibro-Tech Inc. 73 p.
- 47064501 Fickle, J. (2006) NUP 12D 02: Product Chemistry Volume II. Project Number: RTP/05/043/REG. Unpublished study prepared by Nufarm Americas Inc. 78 p.
- 47074501 Cooke, A. (2007) Dicamba Technical Acid, NUP-06212: Product Identity and Process. Project Number: RTP/07/006/REG. Unpublished study prepared by Nufarm Americas, Inc. 143 p.
- 47075602 Stoehr, C. (2007) Determination of the Physical and Chemical Characteristics and Preliminary Analysis of Technical Dicamba. Project Number: 48G124, 01/12855/01/001, 20060607. Unpublished study prepared by EPL Bio-Analytical Services. 185 p.
- 47156601 Fickle, J. (2007) NUP-06237: Product Chemistry. Project Number: RTP/07/040/REG. Unpublished study prepared by Nufarm USA, Inc. 88 p.
- 47156701 Sanson, D. (2007) Product Identity and Composition of EH-1458 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47165501 Fickle, J. (2007) Lazer LWK Herbicides: Lazer 10000 LWK (NUP-06239): Lazer 8000 LWK (NUP-06238): Lazer RTU LWK (NUP-06142): Product Chemistry. Project Number: RTP/07/062/REG. Unpublished study prepared by Nufarm Americas, Inc. 79 p.
- 47194701 Cannan, T. (2007) BAS 790/00/H: Group A: Product Identity, Composition and Analysis. Project Number: 2007/7006922. Unpublished study prepared by BASF Corporation. 84 p.
- 47194702 Sotack, G. (2007) BAS 790 00H: Validation of BASF Method AFR0046/01 for the Determination of Active Ingredients 150732 (Quinclorac), 196095 (Dicamba) and 154241 (Mecoprop/P) Content in an SL Formulation by HPLC: Final Report. Project Number: 137126, 2005/7003393, AFR0046/01. Unpublished study prepared by BASF Corporation. 32 p.
- 47198301 Tice, J. (2007) Product Chemistry Data for Rifle. Project Number: 07/861/01, QC/1/3. Unpublished study prepared by Loveland Products, Inc. 18 p.
- 47198601 Tice, J. (2007) Product Chemistry Data for Rifle D Herbicide. Project Number: 07/869/01. Unpublished study prepared by Loveland Products, Inc. 18 p.
- 47251001 Butz, R. (2007) PC RTU Herbicide: Product Identity, Composition and Formulation. Project Number: 269803/MDS/GEN/CA/EN, 806580. Unpublished study prepared by Petro-Canada. 62 p.
- 47268201 Cobb, J. (2007) Group A-Product Identity, Composition, and Analysis for GF-2150; an End Use Product Containing

- Dicamba, and Penoxsulam. Project Number: NAFST/07/120. Unpublished study prepared by Dow AgroSciences, LLC. 98 p.
- 47268301 Cobb, J. (2007) Group A- Product Identity, Composition, and Analysis for GF-2151; an End-Use Product Containing 2,4-D, Dicamba, and Penoxsulam. Project Number: NAFST/07/102. Unpublished study prepared by Dow AgroScience, LLC. 109 p.
- 47288101 Miller, J. (2007) Dicamba + 2,4-D DMA: Product Identity and Composition. Project Number: AXSS/D24D/830. Unpublished study prepared by Biologic, Inc. 50 p.
- 47315901 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Enterprise Selective Herbicide). Project Number: CHB/RP/PCV/283/T/1. Unpublished study prepared by Phibro-Tech, Inc. 56 p.
- 47319701 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: CHB/RP/PCV/286/T/1, CHB/OP/MTH/107/P/4. Unpublished study prepared by Phibro-Tech, Inc. 20 p.
- 47319901 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: CHB/RP/PCV/296/T/1, CHB/OP/MTH/095/P16. Unpublished study prepared by Phibro-Tech, Inc. 72 p.
- 47325401 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: CHB/RP/PCV/288/T/1. Unpublished study prepared by Phibro-Tech, Inc. 57 p.
- 47328501 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Sweet Sixteen Weed and Feed with DTDA). Project Number: CHB/RP/PCV/287/T/1. Unpublished study prepared by Phibro-Tech, Inc. 56 p.
- 47329901 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: CHB/RP/PCV/289/T/1, CHB/OP/MTH/107/P/4, CHB/OP/MTH/107/P/3. Unpublished study prepared by Phibro-Tech, Inc. 65 p.
- 47330001 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Viper Weed and Feed (20#/5M)). Project Number: CHB/RP/PCV/290/T/1. Unpublished study prepared by Phibro-Tech, Inc. 65 p.
- 47347101 Sanson, D. (2008) Product Identity and Composition of EH-1451 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20 p.
- 47370301 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Lazer Weed and Feed X-X-X Formula Five). Project Number: CHB/RP/PCV/291/T/1. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47371401 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Lazer Weed and Feed X-X-X Formula Four). Project Number: CHB/RP/PCV/292/T/1. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47371501 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods: Lazer Weed and Feed X-X-X Formula Two. Project Number: CHB/RP/PCV/294/T/1, CHB/OP/MTH/095/P/16, CHB/EX/128/011/P. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47371801 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods (Lazer Weed and Feed X-X-X Formula Three). Project Number: CHB/RP/PCV/293/T/1, CHB/OP/MTH/095/P. Unpublished study prepared by Phibro-Tech, Inc. 62 p.

- 47372001 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods: (Lazer Weed and Feed X-X-X Formula One). Project Number: CHB/RP/PCV/295/T/1, CHB/EX/080/008/P, CHB/OP/MTH/095/P/16. Unpublished study prepared by Phibro-Tech, Inc. 62 p.
- 47377901 Cobb, J. (2008) Group A- Product Identity, Composition, and Analysis for GF-2122; and End Use Product Containing 2,4-D Dimethylamine, Dicamba, and Fluroxypyr Meptylheptyl Ester. Project Number: NAFST/07/093, DAS/AM/07/033. Unpublished study prepared by Dow Agrosciences LLC. 128 p.
- Moyer, J. (2008) OPPTS Product Properties Test Guidelines: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, and Certified Limits, and Enforcement Analytical Method for Clopyralid MEA +2,4-D End-Use Product. Project Number: ALB08/03. Unpublished study prepared by Albaugh, Inc. 39 p.
- 47407501 Miller, R. (2007) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods: (DTDA/DMA-TEA-DMA Selective Herbicide. Project Number: CHB/RP/PCV/284/T/1. Unpublished study prepared by Phibro-Tech, Inc. 50 p.
- 47424001 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Concentrate/RTS. Project Number: 2626R. Unpublished study prepared by Bayer CropScience. 230 p.
- 47424002 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p.
- 47425801 Fickle, J. (2008) NUP-06114: Product Chemistry. Project Number: RTP/08/047/REG. Unpublished study prepared by Nufarm Americas, Inc. 74 p.
- 47452901 Fickle, J. (2008) Product Chemistry: NUP-07003 & NUP-08040. Project Number: RTP/08/053/REG. Unpublished study prepared by Nufarm Americas, Inc. 106 p.
- 47453801 Fickle, J. (2008) NUP-08047: Product Chemistry. Project Number: RTP/08/054/REG, RTP/08/054C/REGC, 92873686. Unpublished study prepared by Nufarm Americas, Inc. 90 p.
- 47469301 Sanson, D. (2008) Product Identity and Composition of EH-1466 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 17 p.
- 47489201 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Granule. Project Number: M/302511/01/1, BR/2636, 08FD051. Unpublished study prepared by Bayer CropScience. 106 p.
- 47489301 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p.
- 47489401 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p.
- 47491802 Harwell, C. (2008) NUP-08041: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits and Enforcement Analytical Methods. Project Number: RTP/08/064/REG, 999/0001099/008/002, 6463. Unpublished study prepared by Nufarm Americas, Inc. 71 p.
- 47493202 Byrne, T. (2008) NUP-07309: Product Chemistry. Project Number: RTP/08/080/REG, RTP/08/080/REGC, AG/RHO/FKC/1500. Unpublished study prepared by Nufarm Americas, Inc. 89 p.
- 47493402 Byrne, T. (2008) NUP-08036: Product Chemistry. Project Number: RTP/08/081/REG, RTP/08/081/REGC, AG/RHO/FKC/1500. Unpublished study prepared by Nufarm Americas, Inc. 88 p.
- 47503201 Sanson, D. (2008) Product Identity and Composition of Trimec 800 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47614601 Sparrow, Kay (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16434A): Manufacturing Process Description and Supporting Data. Project Number: PC/08/043. Unpublished study prepared by Syngenta Crop Protection, Inc. 111 p.
- 47614701 Sparrow, K. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16435A) Manufacturing Process Description and Supporting Data. Project Number: PC/08/045. Unpublished study prepared by Syngenta Crop Protection, Inc. 111 p.
- 47619801 Hipps, A. (2008) Manufacturing Process Description and Supporting Data for Dicamba/Fluroxypyr EC (A15438B). Project

- Number: PC/08/094, SF/219/1, T001059/07. Unpublished study prepared by Syngenta Crop Protection, Inc. 146 p.
- 47634901 Li, H. (2008) Preliminary Analysis and Enforcement Analytical Method of Dicamba TGAI: Validation of Analytical Methodology for the Assay of Active Ingredient and Related Significant Impurities and Subsequent 5-Batch Analysis of Dicamba TGAI. Project Number: NC/2007/024. Unpublished study prepared by Nutrichem Laboratory Co. Ltd. 91 p.
- 47645801 Sanson, D. (2009) Product Identity and Composition of EH-1352 Herbicide Light. Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47653601 Sanson, D. (2009) Product Identity and Composition of EH-1470 Weed & Feed. Unpublished study prepared by PBI/Gordon Corp. 18 p.
- 47659401 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 33 1/2. Unpublished study prepared by PBI/Gordon Corp. 12 p.
- 47659601 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 27. Unpublished study prepared by PBI/Gordon Corp. 12 p.
- 47659701 Sanson, D. (2009) Product Identity and Composition of Trimec 973 Weed and Feed . Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47659801 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 30. Unpublished study prepared by PBI/Gordon Corp. 12 p.
- 47659901 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 20. Unpublished study prepared by PBI/Gordon Corp. 12 p.
- 47660001 Sanson, D. (2009) Product Identity and Composition of Gordon's Trimec Weed and Feed 24. Unpublished study prepared by PBI/Gordon Corp. 11 p.
- 47692101 Ingham, M. (2009) 4-Speed XT Selective Herbicide: Product Chemistry. Project Number: RTP/08/054/REG. Unpublished study prepared by Nufarm Americas, Inc. 100 p.
- 47725901 Baker, B. (2009) Product Chemistry of Celsius WG. Project Number: BR/2670, FD/00607, AM010409KF1. Unpublished study prepared by Bayer CropScience. 133 p.
- 47756701 Miller, J. (2009) Dicamba AG: Product Identity and Composition. Project Number: JOP/D4DMA/830. Unpublished study prepared by Biologic, Inc. 48 p.
- 47787001 Ingham, M. (2008) NUP-08038: Product Chemistry. Project Number: RTP/08/113/REG, 00033118, CH/004. Unpublished study prepared by Nufarm Americas, Inc. 51 p.
- 47787002 Parmar, J. (2009) Development and Validation of Analytical Method for Active Ingredient Analysis of Dicamba DGA NUP-08038 by HPLC. Project Number: 8581. Unpublished study prepared by Jai Research Foundation. 56 p.
- 47808701 Schoenberg, P. (2009) Determination of 2,4-D, MCPP, Dicamba and Sulfentrazone Content in Certain Pesticide Formulations: UILC 99.00. Project Number: LC099/00. Unpublished study prepared by United Industries Corporation. 10 p.
- 47825001 Mandava, N. (2009) Repar Weed and Feed: Product Properties Data in Support of FIFRA Registration. Project Number: REPAR/WEED/FEED/PC1. Unpublished study prepared by Mandava Associates. 69 p.
- 47864101 Sanson, D. (2009) Product Identity and Composition of EH-1475 Herbicide. Unpublished study prepared by PBI/Gordon Corporation. 25 p.
- 47884301 Ingham, M. (2009) Diablo Herbicide: Product Chemistry. Project Number: RTP/09/159/REG. Unpublished study prepared by Nufarm Americas, Inc. 46 p.
- 47895701 Ingham, M. (2009) NUP-09066: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/09/164/REG, HPLC/060. Unpublished study prepared by Nufarm Americas, Inc. 94 p.
- 47900101 Ingham, M. (2009) NUP-09066: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/09/164/REG, HPLC/060. Unpublished study prepared by Nufarm Americas, Inc. 94 p.
- 47912501 Ingham, M. (2009) NUP-09064: Product Chemistry. Project Number: RTP/09/162/REG. Unpublished study prepared by Nufarm Americas, Inc. 94 p.
- 47913001 Ingham, M. (2009) NUP-09065: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/09/163/REG, HPLC/060. Unpublished study prepared by Nufarm Americas, Inc. 94 p.

- 47914801 Ingham, M. (2009) NUP-09110: Product Chemistry. Project Number: RTP/09/171/REG. Unpublished study prepared by Nufarm Americas, Inc. 89 p.
- 48027501 Ingham, M. (2010) Sweet 16 Weed and Feed with Viper: (NUP-07235): Product Chemistry. Project Number: RTP/10/038/REG, HPLC/087. Unpublished study prepared by Nufarm Americas, Inc. 78 p.
- 48262102 Schoenberg, P. (2010) Chemsico Pesticide Concentrate WI-N: Product Identity and Disclosure of Ingredients and Analysis and Certification of Product Ingredients. Unpublished study prepared by United Industries Corp. 9 p.
- 48273401 James, B. (2010) Product Chemistry of Lawn 3FL2 Herbicide Ready-to-Use. Project Number: M/397685/01/1, BR/2711, AM005306KF2. Unpublished study prepared by Bayer CropScience. 494 p.
- 48292901 Barrientos, C. (2010) Product Identity, Composition and Analysis for Ortho MAT28N Combo RTU. Project Number: SS/263A, GLP028/00, GLP019/00. Unpublished study prepared by The Scotts Company. 49 p.
- 48316601 Sanson, D. (2010) Product Identity and Composition of EH-1493 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 16 p.
- 48316901 Barrentos, C. (2010) Product Identity, Composition and Analysis for Ortho MAT28N Combo Concentrate. Project Number: SS/275A. Unpublished study prepared by The Scotts Company. 49 p.
- 48317301 Byrne, T. (2010) NUP-10036: Product Chemistry OPPTS 830-1550-830.1800: Millennium Ultra MC. Project Number: RTP/10/092/REG. Unpublished study prepared by Nufarm Americas, Inc. 70 p.
- 48321701 Byrne, T. (2010) NUP-06034 NUP Product Chemistry: (Tri-Power Optical MC). Project Number: RTP/10/085/REG. Unpublished study prepared by Nufarm Americas, Inc. 62 p.
- 48336101 Byrne, T. (2010) NUP-09136: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/10/087/REG. Unpublished study prepared by Nufarm Americas, Inc. 66 p.
- 48354501 Byrne, T. (2010) NUP-09140: Product Chemistry OPPTS 830-1550-830.1800. Project Number: RTP/10/088/REG. Unpublished study prepared by Nufarm Americas, Inc. 68 p.
- 48357801 Byrne, T. (2010) NUP-10042: Product Chemistry. Project Number: RTP/10/086/REG. Unpublished study prepared by Nufarm Americas, Inc. 62 p.
- 48359201 Byrne, T. (2010) NUP-09144: Product Chemistry. Project Number: RTP/10/091/REG. Unpublished study prepared by Nufarm Americas, Inc. 58 p.
- 48374301 James, B. (2011) Product Chemistry of Lawn 3iP Herbicide Granule. Project Number: BR/2677/R, AM010909KF1, FD20209. Unpublished study prepared by Bayer CropScience. 112 p.
- 48420501 Tillman, A. (2011) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Ritter Dicamba Technical. Project Number: RC/201006. Unpublished study prepared by Ritter Chemicals, LLC. 155 p.
- 48466101 Sanson, D. (2011) Product Identity and Composition of EH-1510 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 26 p.
- 48563301 Sanson, D. (2011) Product Identity and Composition of EH-1513 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 17p.
- 48599301 Cannan, T. (2011) BAS 183 22 H: Group A Product Identity, Composition and Analysis. Project Number: 2011/7002586. Unpublished study prepared by BASF Corporation. 47p.
- 48599401 Brian, J. (2011) Product Chemistry of 3FL2 Herbicide Granule. Project Number: M/415003/01/1/OCR, BR/2719, M/415003/01/1. Unpublished study prepared by Bayer CropScience. 127p.
- 48630101 Sanson, D. (2011) Product Identity and Composition of EH-1515 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 37p.
- 48630501 Sanson, D. (2011) Product Identity and Composition of EH-1514 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 37p.
- 48661001 Sanson, D. (2011) Product Identity and Composition of EH-1501 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48661101 Sanson, D. (2011) Product Identity and Composition of EH-1500 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.

- 48707601 Haberkost, G. (2011) Turf Fertilizer with Lockup Plus Dimension Weed Control, Product Chemistry, Group A: Product Identity, Composition and Analytical Test Guidelines. Project Number: LSC/2011/007. Unpublished study prepared by Lebanon Seaboard Corporation. 55p.
- 48732001 Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p.
- 48735901 Sanson, D. (2012) Product Identity and Composition of EH-1503 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48736001 Sanson, D. (2012) Product Identity and Composition of EH-1502 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 48738201 Sanson, D. (2012) Product Identity and Composition of EH-1509 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 21p.
- 48759801 Byrne, T. (2012) NUP-07238 Viper Weed and Feed: Product Chemistry. Project Number: RTP/11/049/REG. Unpublished study prepared by Nufarm Americas, Inc. 62p.
- 48760701 Hitchcock, C. (2012) Viper Weed and Feed (20#/5M) Product Chemistry. Project Number: RTP/11/050/REG. Unpublished study prepared by Nufarm Americas, Inc. 36p.
- 48772201 Pruett, P. (2012) Dictator: Product Properties Report. Project Number: RC/201201, ARC/OP/MTH/095/P/20. Unpublished study prepared by Ritter Chemical, LLC. 52p.
- 48775901 Byrne, T. (2012) NUP-11032: (Product Chemistry: Group A). Project Number: RTP/12/027/REG. Unpublished study prepared by Nufarm Americas, Inc. 90p.
- 48784401 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula Three: Product Chemistry (Group A). Project Number: RTP/11/046/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48785101 Sanson, D. (2012) Product Identity and Composition of EH-1524 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 31p.
- 48785201 Sanson, D. (2012) Product Identity and Composition of EH-1523 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 42p.
- 48785301 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula Five: Product Chemistry (Group A). Project Number: RTP/11/044/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48785501 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula Four: Product Chemistry (Group A). Project Number: RTP/11/045/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48787301 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula One: Product Chemistry (Group A). Project Number: RTP/11/048/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48787401 Hitchcock, C. (2012) Lazer Weed and Feed x-x-x Formula Two: Product Chemistry (Group A). Project Number: RTP/11/047/REG. Unpublished study prepared by Nurarm Americas, Inc. 49p.
- 48791501 Hitchcock, C. (2012) Escalade Weed and Feed 18 lbs/5M: Product Chemistry (Group A). Project Number: RTP/12/022/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48791601 Hitchcock, C. (2012) Escalade Weed and Feed 16 lbs/5M: Product Chemistry (Group A). Project Number: RTP/12/023/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48791701 Hitchcock, C. (2012) Escalade Weed and Feed 20 lbs/5M: Product Chemistry (Group A). Project Number: RTP/12/024/REG. Unpublished study prepared by Nufarm Americas, Inc. 49p.
- 48801001 Hitchcock, C. (2012) Tri-Power N.Y. Weed and Feed: Product Chemistry (Group A). Project Number: RTP/12/025/REG. Unpublished study prepared by Nufarm Americas, Inc. 57p.
- 48862401 Sanson, D. (2012) Product Identity and Composition of EH-1528 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 17p.
- 48862501 Sanson, D. (2012) Product Identity and Composition of EH-1527 Herbicide. Unpublished study prepared by PBI/Gordon Corp. 18p.
- 48875001 Sanson, D. (2012) Product Identity and Composition of EH-1526 Herbicide. Unpublished study prepared by PBI/Gordon

- Corp. 14p.
- 48903502 Sun, G. (2009) Preliminary Analysis of Dicamba Technical Grade Active Ingredient: Final Report. Project Number: 01/14863/02/001. Unpublished study prepared by Southwest Research Institute. 48p.
- 48903503 Sun, G. (2009) Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans Analysis of Dicamba Technical Grade Active Ingredient: Final Report. Project Number: 01/14863/02/003. Unpublished study prepared by Southwest Research Institute. 53p.
- 49085101 Skopec, J. (2012) Determination of Active Content and Impurity Profile of Dicamba. Project Number: SH/076. Unpublished study prepared by AgriFor Scientific Pty, Ltd. 168p.
- 49085103 Zen, R. (2013) Analytical Method Validation for the Active Ingredient Dicamba in Technical Product. Project Number: A00827/032/004/13. Unpublished study prepared by BIOAGRI Laboratorios, Ltda. 32p.
- 49105601 Hitchcock, C. (2013) NUP-12068: Product Chemistry: Product Identity and Composition: Description of Materials Used to Produce the Product: Description of the Formulation Process: Discussion of Formation of Impurities: Preliminary Analysis: Certified Limits: Enforcement Analytical Methods. Project Number: RTP/13/026/REG/OCR. Unpublished study prepared by Nufarm Americas, Inc. 87p.
- 49135101 Hitchcock, C. (2013) NUP-12098 Product Chemistry. Project Number: RTP/13/027/REG/OCR. Unpublished study prepared by Nufarm Americas, Inc. 103p.
- 49145201 Hichcock, C. (2013) Product Chemistry OPPTS 830.1500-830.1800: NUP-12127. Project Number: 071368/00XXX, RTP/13/028/REG. Unpublished study prepared by Nufarm, Inc. 105 p.
- 49180501 Hitchcock, C. (2013) NUP-12098: Product Chemistry. Project Number: RTP/13/027/REG/OCR. Unpublished study prepared by Nufarm, Inc. 106p.
- 49184101 Williams, D. (2013) Identity, Composition, and Certified Limits for Saddle-Up: Final Report. Project Number: 13/WFS/1. Unpublished study prepared by Winefield Solutions, LLC. 44p.
- 49190401 Cooke, A. (2013) Technical Dicamba, NUP-13010 Product Identity and Process. Project Number: RTP/13/052/REG/OCR. Unpublished study prepared by Nufarm Americas, Inc. 87p.
- 49206102 Li, H. (2008) Dicamba Technical: Preliminary Analysis & Enforcement Analytical Method. Project Number: NC/2007/024. Unpublished study prepared by Nutrichem Laboratory Co., Ltd. 91p.
- 49226401 Houghton, R. (2013) Dicamba Acid Technical, NUP-13027: Product Identity and Process. Project Number: RTP/13/006/REG, RTP/13/068/REG, RTP/13/068/REGC. Unpublished study prepared by Nufarm Americas, Inc. 96p.
- 49226402 Toledo, M. (2013) Qualitative and Quantitative Profile of the Test Substance Dicamba TC (Five Batch Analysis). Project Number: 1923/030/022/13. Unpublished study prepared by BIOAGRI Laboratorios, Ltda. 224p.
- 49258501 Sun, G. (2013) Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans Analysis of Dicamba TGAI: Final Report. Project Number: GLP/SP/196, 01/19495/01/001. Unpublished study prepared by Southwest Research Institute. 129 p.
- 49261401 Product Development Services, LLC (2013) Sharda Dicamba DGA 4: Enforcement Analytical Method and Method Validation. Unpublished study. 12p.
- 49270002 Toledo, M. (2013) Qualitative and Quantitative Profile of the Test Substance Dicamba TC (Five Batch Analysis). Project Number: 1923/030/022/13. Unpublished study prepared by BioAgri Laboratorios Ltda. 224p.
- 49273302 Li, H. (2008) Preliminary Analysis and Enforcement Analytical Method of Dicamba TGAI: Validation of Analytical Methodology for the Assay of Active Ingredient and Related Significant Impurities and Subsequent 5-Batch Analysis Dicamba TGAI. Project Number: NC/2007/024, NC2007024A, NC2007024B. Unpublished study prepared by Nutrichem Laboratory Company, Ltd. 93p.
- 49329307 Michel, A. (2013) Determination of Dicamba and Cyprosulfamide in Formulations: Assay HPLC, External Standard. Project Number: M/460462/01/2, AM021913MF1. Unpublished study prepared by Bayer CropScience. 13p.
- 49338901 Akkari, K.; Birk, J. (2014) Product Identity and Composition of Dicamba Technical Herbicide (TGAI). Project Number: 2014/7000516. Unpublished study prepared by BASF Corporation. 149p.
- 49338902 Li, H. (2008) Preliminary Analysis and Enforcement Analytical Method of Dicamba TGAI: Validation of Analytical Methodology for the Assay of Active Ingredient and Related Significant Impurities and Subsequent 5-Bath Analysis of Dicamba TGAI. Project Number: 2014/7000610, NC/2007/024. Unpublished study prepared by Nutrichem Laboratory Co.

- Ltd. 91p.
- 49342801 Sanson, D. (2014) Product Identity and Composition of EH-1558 Weed and Feed. Project Number: PIC/2014/003. Unpublished study prepared by PBI/Gordon Corporation. 13p.
- 49361901 Naik, T. (2013) Validation of Analytical Method for Determination of Dicamba 70% SG (Equal to Dicamba Sodium Salt 77% SG) Active Ingredient Concentration, Homogeneity and Stability in Dose Formulation. Project Number: 228/2/13/7078. Unpublished study prepared by Jai Research Foundation. 48p.
- 49377502 Toledo, M. (2013) Qualitative and Quantitative Profile of the Test Substance Dicamba TC (Five Batch Analysis). Project Number: 1923/030/022/13. Unpublished study prepared by Bioagri Laboratorios, Ltda. 24p.
- 49377507 Zen, R. (2013) Analytical Method Validation for the Active Ingredient Dicamba in Technical Product. Project Number: 1923/032/051/13. Unpublished study prepared by Bioagri Laboratorios, Ltda. 33p.
- 49377508 Liberale, M. (2013) Analytical Method Validation for the Active Ingredient Dicamba in Technical Product. Project Number: 1923/032/051/13. Unpublished study prepared by Bioagri Laboratorios, Ltda. 8p.
- 49379306 Sochaski, M. (2014) BAS 183 22 H: Group A Product Identity, Composition and Analysis. Project Number: 2014/7000545, 2010/7008401. Unpublished study prepared by BASF Corporation. 53p.
- 49384601 Sanson, D. (2014) Product Identity and Composition of EH-1529 Herbicide. Project Number: PIC/2014/001R. Unpublished study prepared by PBI/Gordon Corp. 26p.
- 49394301 Sanson, D. (2014) Product Identity and Composition of EH-1558 Weed and Feed Revised Version of PIC 2014-003: Added Product Specific Analytical Method and Validation on Page 5 Through 17. Project Number: 2013/045. Unpublished study prepared by PBI/Gordon Corp. 25p.
- 49415007 Cheek, R. (2014) Enforcement Method(s) for Bayer Advanced Lawn 3FL1A: Final Report. Project Number: M/505679/01/1, AM000414NF1, AM000414NF1/V1. Unpublished study prepared by Bayer Environmental Science LP. 28p.
- 49415107 Cheek, R. (2014) Enforcement Method(s) for Bayer Advanced Lawn 3FL1B: Final Report. Project Number: M/505693/01/1, AM000414NF1, AM000414NF1/V1. Unpublished study prepared by Bayer Environmental Science LP. 28p.
- 49426501 Sanson, D. (2014) Product Identity and Composition of EH-1554 Weed and Feed. Unpublished study prepared by PBI/Gordon Corp. 20p.
- 49456301 Byrne, T. (2014) NUP-14008: Product Chemistry. Project Number: RTP/14/039/REG. Unpublished study prepared by Nufarm Americas, Inc. 135p.
- 49463001 Li, H. (2008) Preliminary Analysis and Enforcement Analytical Method of Dicamba TGAI Validation of Analytical Methodology for the Assay of Active Ingredient and Related Significant Impurities and Subsequent 5-Batch Analysis of Dicamba TGAI. Project Number: NC/2007/024. Unpublished study prepared by Nutrichem Laboratory Company Limited. 91p.
- 49469701 Singh, K. (2014) Product Chemistry (Group A) Product Identity, Composition and Analysis: G7840 Manufacturing Use Concentrate. Project Number: G7840/PC/A, SN/1403 FR/1403/MV. Unpublished study prepared by Gharda Chemicals Ltd. 125p.
- 49500101 Craig, B. (2014) Preliminary Analysis and Enforcement Analytical Methods for Dicamba TGAI. Project Number: AN131126A, EPP00136. Unpublished study prepared by Edinburgh Pharmaceutical Processes Limited. 224p.
- 49500103 Sun, G. (2014) Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans Analysis of Dicamba TGAI. Project Number: 01/19750/01/001. Unpublished study prepared by Southwest Research Institute. 103p.
- 49505001 Tillman, A. (2014) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Meychem Dicamba Technical. Project Number: ME/201403. Unpublished study prepared by Mey Corporation. 117p.
- 49505002 Craig, W. (2014) Preliminary Analysis and Enforcement Analytical Methods for Dicamba TGAI: Final Report. Project Number: AN131126A, EPP00136. Unpublished study prepared by EPP Limited. 224p.
- 49505003 Sun, G. (2014) Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans Analysis of Dicamba TGAI: Final Report. Project Number: 01/19750/01/001. Unpublished study prepared by Southwest Research Institute. 60p.
- 49514202 Sun, G. (2009) Preliminary Analysis of Dicamba Technical Grade Active Ingredient. Project Number: 01/14863/02/001, GLP/SP/064. Unpublished study prepared by Southwest Research Institute. 52p.

- 49514203 Sun, G. (2009) Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans Analysis of Dicamba Technical Grade Active Ingredient. Project Number: 01/14863/02/003, GLP/SP/066. Unpublished study prepared by Southwest Research Institute. 57p.
- 49524501 Birk, J. (2014) Product Identity and Composition of Dicamba TGAI (BAS 183 H). Project Number: 2014/7003855. Unpublished study prepared by BASF Corp. 103p.
- 49524502 Craig, W. (2014) Preliminary Analysis and Enforcement Analytical Methods for Dicamba 97 Technical Herbicide. Project Number: 2014/7003857, AN131126A. Unpublished study prepared by EPP Limited. 224p.
- 49527501 Anderson, B. (2014) Dicamba Technical: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, and Certified Limits. Project Number: ARY/0484/300. Unpublished study prepared by Arysta LifeScience North America, LLC . 82p.
- 49527503 Toledo, M. (2013) Qualitative and Quantitative Profile of the Test Substance Dicamba TC (Five Batch Analysis). Project Number: 1923/030/022/13. Unpublished study prepared by BIOAGRI Laboratorios Ltda. 224p.
- 49532905 Michel, A. (2014) Determination of Dicamba, Tembotrione and Cyprosulfamide in Formulations: Assay HPLC, External Standard. Project Number: M/505606/01/2. Unpublished study prepared by Bayer CropScience AG. 15p.
- 49549502 Craig, W. (2014) Preliminary Analysis and Enforcement Analytical Methods for Dicamba TGAI: Final Report. Project Number: EPP00136, AN131126A. Unpublished study prepared by EPP Limited. 224p.
- 49549503 Sun, G. (2014) Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans Analysis of Dicamba TGAI: Final Report. Project Number: 01/19750/01/001, GLP/SP/209. Unpublished study prepared by Southwest Research Institute. 103p.
- 49565101 Sun, G. (2015) Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans Analysis of Dicamba TGAI: Final Report. Project Number: 01/20881/01/001, GLP/SP/243. Unpublished study prepared by Southwest Research Institute. 60p.
- 49631203 Craig, W. (2014) Preliminary Analysis and Enforcement Analytical Methods for Dicamba TGAI: Final Report. Project Number: EPP00136, AN131126A. Unpublished study prepared by EPP Limited. 224p.
- 49631204 Sun, G. (2014) Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans Analysis of Dicamba TGAI: Final Report. Project Number: 01/19750/01/001, GLP/SP/209. Unpublished study prepared by Southwest Research Institute. 103p.

830.6302 Color

Laboratories. 15 p.

MRID

| 46484801 | Fickle, J. (2005) Riverdale Escalade II Selective Herbicide. Project Number: ESCALADE/II/NUP/10E/04, CHB/OP/MTH/126/P/1. Unpublished study prepared by Riverdale Chemical Co. 16 p. |
|----------|---|
| 46523303 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: PD 2. Project Number: 16606, P801. Unpublished study prepared by Product Safety Laboratories. 17 p. |
| 46611702 | Hostetler, K. (2005) Physical and Chemical Properties of EH-1432 Herbicide. Project Number: 2005/012. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46737903 | Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density: NUP 6J 04. Project Number: 18184, P801. Unpublished study prepared by Product Safety Laboratories. 16 p. |
| 46743403 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density. Project Number: 18226, P801. Unpublished study prepared by Product Safety Laboratories. 15 p. |

46765703 Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and

46809203 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Bulk

Density/Bulk Density: NUP 7H 04. Project Number: P801, 18235. Unpublished study prepared by Product Safety

Citation Reference

- Density. Project Number: 18892, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46809204 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Bulk Density: NUP 7G 04. Project Number: 18894, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46809205 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Bulk Density. Project Number: 18896, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46809206 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density: NUP 7K 04. Project Number: 18921, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46809207 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density: NUP 7L 04. Project Number: 18923, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46811001 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density: NUP 7M 04. Project Number: 18925, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46815103 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density: NUP 6K 04. Project Number: 18919, P801. Unpublished study prepared by Product Safety Laboratories. 16 p.
- 46838901 Moyer, J. (2006) BW III End-Use Product: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB06/06. Unpublished study prepared by Albaugh Inc. 7 p.
- Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: BWIII. Project Number: 18094, P801. Unpublished study prepared by Product Safety Laboratories. 17 p.
- Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity and Density/Relative Density: NUP 6L 04. Project Number: 18890, P801, 060103/2R. Unpublished study prepared by Product Safety Laboratories. 16 p.
- Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: NUP 05018. Project Number: 19453, P801. Unpublished study prepared by Product Safety Laboratories. 17 p.
- 46962102 Moore, T. (2006) Physical and Chemical Properties of EH-1447 Herbicide. Project Number: 2006/009. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 46962302 Moore, T. (2006) Physical and Chemical Properties of EH-1446 Herbicide. Project Number: 2006/008. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- Head, T. (2006) Self Certification Statement for Physical / Chemical Properties: Summary of the Physical/Chemical Properties: Cool Power Selective Herbicide. Project Number: CHB/ECX/271/004/P/1. Unpublished study prepared by Nufarm Americas Inc. 5 p.
- 47050802 Head, T. (2007) Self-Certification Statement for Physical/Chemical Properties: Summary of the Physical/Chemical Properties: NUP 12D02 Herbicide. Project Number: 2070/0060. Unpublished study prepared by Nufarm Americas Inc. 5 p.
- 47074503 Tian, L. (2007) NUP 06212: Physical and Chemical Characteristics: Color, Physical State, Odor, Stability to Normal and Elevated Temperature Metals and Metal Ions, pH, UV/Visible Absorption, Melting Point, Bulk Density, Partition Coefficient, and Water Solubility. Project Number: 20811, P804TGAI. Unpublished study prepared by Product Safety Laboratories. 95 p.
- 47075602 Stoehr, C. (2007) Determination of the Physical and Chemical Characteristics and Preliminary Analysis of Technical Dicamba. Project Number: 48G124, 01/12855/01/001, 20060607. Unpublished study prepared by EPL Bio-Analytical Services. 185 p.
- 47156602 Wo, C. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, pH, Viscosity, and Density/Relative Density: NUP-06237. Project Number: 21566, P801, 070207/2R. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 47156702 Moore, T. (2007) Physical and Chemical Properties of EH-1458 Herbicide. Project Number: 2007/013. Unpublished study prepared by PBI/Gordon Corp. 26 p.

- Wo, C. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, Flammability, pH, Viscosity, and Density/Relative Density: NUP 06239. Project Number: 21469, P801. Unpublished study prepared by Product Safety Laboratories. 16 p.
- 47165503 Wo, C. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, pH, Viscosity, and Density/Relative Density: NUP 06238. Project Number: 21467, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 47165504 Wo, C. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, pH, Viscosity, and Density/Relative Density: NUP 06142. Project Number: 21465, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 47268302 Jones, J. (2007) Determination of Color, Physical State, Odor, Oxidizing and Reducing Action, Explodability, pH, and Bulk Density of GF-2151, a Solid End Use Product Containing Penoxsulam, Dicamba, and 2,4-D. Project Number: FAPC073584. Unpublished study prepared by Dow AgroSciences, LLC. 14 p.
- 47288102 Miller, R. (2007) Physical and Chemical Characteristics of Dicamba DMA 1 lb/gal + 2,4-D DMA 2.87 lb/gal. Project Number: CHB/EX/346, CHB/EX/346/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 21 p.
- 47315902 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, Viscosity, and Density (Enterprise Selective Herbicide). Project Number: CHB/EX/426/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 20 p.
- 47319702 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/429/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47325402 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/431/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47328502 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density (Sweet Sixteen Weed and Feed with DTDA). Project Number: CHB/EX/430/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47329902 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/432/004/P/1, CHB/EX/432/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47347102 Moore, T. (2007) Physical and Chemical Properties of EH-1451 Weed and Feed. Project Number: 2007/004. Unpublished study prepared by PBI/Gordon Corp. 23 p.
- 47366301 Newton, J. (2007) Product Specific Chemistry for (High End CSF) Super Plus 2 for Grass and (High End CSF) Pro Turf Fertilizer Plus Dicot Weed Control III. Project Number: SS/167. Unpublished study prepared by Scotts Company. 7 p.
- 47366801 Rader, J. (2007) Product Specific Chemistry for Super Plus 2 Weed Control Plus Lawn Fertilizer. Project Number: SS/168, S/13312. Unpublished study prepared by Scotts Company. 6 p.
- 47366901 Newton, J. (2007) Product Specific Chemistry for (Low End CSF) Super Plus 2 for Grass. Project Number: SS/165, S/13309. Unpublished study prepared by Scotts Company. 6 p.
- 47367201 Newton, J. (2007) Product Specific Chemistry for (Low End CSF) Pro Turf Fertilizer Plus Dicot Weed Control III. Project Number: SS/166. Unpublished study prepared by Scotts Company. 6 p.
- 47367301 Thomas, E. (2008) Product Specific Chemistry for Scotts Lawn Weed Control. Project Number: SS/177. Unpublished study prepared by Scotts Company. 6 p.
- 47370302 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density (Lazer Weed and Feed X-X-X Formula Five). Project Number: CHB/EX/434/004/P/1, CHB/EX/434/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47371402 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density (Lazer Weed and Feed X-X-X Formula Four). Project Number: CHB/EX/435/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47371502 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/ Reduction: Chemical Incompatibility, pH and Density: Lazer Weed and Feed X-X-X Formula Two. Project Number: CHB/EX/437/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47371802 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density (Lazer Weed and Feed X-X-X Formula Three). Project Number: CHB/EX/436/004/P/1, CHB/EX/436/001/P/1.

- Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47372002 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/ Reduction: Chemical Incompatibility, pH and Density: Lazer Weed and Feed X-X-X Formula One. Project Number: CHB/EX/438/004/P/1, CHB/EX/438/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47374001 McClellan, S. (2007) Product Specific Chemistry: Scotts ProTurf 36-0-0 Fertilizer Plus Dicot Weed Control. Project Number: SS/165. Unpublished study prepared by Scotts Company. 6 p.
- 47377902 Jones, J. (2008) Group B- Physical/ Chemical Properties for GF-2122, A Liquid End Use Product Containing Fluroxypyer-meptyl, Dicamba, and 2,4-D. Project Number: NAFST/07/179, FAPC073647. Unpublished study prepared by Dow AgroSciences LLC. 5 p.
- 47406501 Rader, J. (2008) Product Specific Chemistry: Fertilizer Plus Weed Control (Low end CSF): Turf Builder w/Plus2 for Lawns plus Lawn Fertilizer (Low end CSF): Scotts Turf Builder Plus 2 for Lawns plus Lawn Fertilizer (Low end CSF): Lawn Pro Broadleaf Weed and Feed/Weed Control plus Lawn Fertilizer (Low end CSF). Project Number: SS/170. Unpublished study prepared by The Scotts Company. 9 p.
- 47406503 Rader, J (2008) Product Specific Chemistry: Fertilizer Plus Weed Control (High end CSF): Turf Builder w/Plus2 for Lawns plus Lawn Fertilizer (High end CSF): Scotts Turf Builder Plus 2 for Lawns plus Lawn Fertilizer (High end CSF): Lawn Pro Broadleaf Weed Control Plus Lawn Fertilizer (High end CSF) . Project Number: SS/169. Unpublished study prepared by The Scotts Company. 9 p.
- 47407502 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/ Reduction: Chemical Incompatibility, pH, Viscosity, and Density: DTDA/DMA-TEA-DMA Selective Herbicide. Project Number: CHB/EX/427/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 20 p.
- 47424001 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Concentrate/RTS. Project Number: 2626R. Unpublished study prepared by Bayer CropScience. 230 p.
- 47424002 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p.
- Wo, C. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/ Reduction, Flammability, pH, Viscosity, and Density/ Relative Density: NUP-06114. Project Number: 23672, P801, 071121/4R. Unpublished study prepared by Product Safety Laboratories. 19 p.
- 47444802 Sarff, P. (2008) EH-1465: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63329. Unpublished study prepared by ABC Laboratories, Inc. 32 p.
- Wo, C. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: P801, 24603, 080321/6R. Unpublished study prepared by Product Safety Laboratories. 20 p.
- Wo, C. (2008) NUP-08047: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: 24595, P801. Unpublished study prepared by Product Safety Laboratories. 20 p.
- 47462902 Bloemer, D. (2008) Dicamba 70WG/Isoxadifen-Ethyl 50WG/Rimsulfuron 25WG (DPX-QFU31) Blend of Extruded Water-Dispersible Granular Formulations (48.125/6.25% Al Ratio): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/24087. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 9 p.
- Wo, C. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: P801, 24611, 080321/5R. Unpublished study prepared by Product Safety Laboratories. 19 p.
- 47469302 Sarff, P. (2008) EH-1466: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63444, PBI/2008/001. Unpublished study prepared by ABC Laboratories, Inc. 32 p.
- 47483801 Mendenhall, T. (2006) Quinclorac/Trimec RTU: S-11278: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Specific Gravity, Flammability, Viscosity, Corrosion and Storage Stability. Project Number: SS/111. Unpublished study prepared by The Scotts Company. 18 p.
- 47489201 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Granule. Project Number: M/302511/01/1, BR/2636, 08FD051. Unpublished study prepared by Bayer CropScience. 106 p.

- 47489301 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p.
- 47489401 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p.
- Wo, C. (2008) NUP-08041: Physical and Chemical Characteristics: Color, Physical State, Odor, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: P801, 24630. Unpublished study prepared by Product Safety Laboratories. 18 p.
- Wo, C. (2008) NUP-07309: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density. Project Number: 24533, P801. Unpublished study prepared by Product Safety Laboratories. 17 p.
- 47493401 Wo, C. (2008) NUP-08036: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density. Project Number: 24531, P801. Unpublished study prepared by Product Safety Laboratories. 17 p.
- 47503001 Sarff, P. (2008) Trimec 937 Herbicide: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63602, PBI/2008/007. Unpublished study prepared by ABC Laboratories, Inc. 31 p.
- 47503202 Sarff, P. (2008) Trimec 800 Herbicide: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63601. Unpublished study prepared by ABC Laboratories, Inc. 32 p.
- 47590501 Sarff, P. (2008) Gordons Trimec Weed and Feed 15: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63603. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47590801 Sarff, P. (2008) Gordon's Trimec Weed and Feed 30: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63604, PBI/2008/014. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47590901 Sarff, P. (2008) Gordon's Trimec Weed and Feed 27: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63608. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47591001 Sarff, P. (2008) Gordon's Trimec Weeder Granules: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63607, PBI/2008/012. Unpublished study prepared by ABC Laboratories, Inc. 25 p.
- 47591301 Sarff, P. (2008) Gordon's Trimec Weed and Feed 24: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63606. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47591401 Sarff, P. (2008) Gordon's Trimec Weed and Feed 20: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63605. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47614602 Sparrow, K. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16434A): Physical and Chemical Properties. Project Number: PC/08/044. Unpublished study prepared by Syngenta Crop Protection, Inc. 24 p.
- 47614702 Sparrow, K. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16435A) Physical and Chemical Properties. Project Number: PC/08/046. Unpublished study prepared by Syngenta Crop Protection. 24 p.
- 47619802 Hipps, A. (2008) Physical and Chemical Properties of Dicamba/Fluroxypyr EC (A15438B). Project Number: PC/08/095, 2070/0060, T000736/07. Unpublished study prepared by Syngenta Crop Protection, Inc. 40 p.
- 47661501 Mendenhall, T. (2009) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density: Proturf Fertilizer plus Dicot Weed Control III. Project Number: SS/211, S/14099, 09/014/1RN. Unpublished study prepared by Scotts Company. 14 p.
- 47661502 Mendenhall, T. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density. Project Number: SS/174, S/13318. Unpublished study prepared by Scotts Company. 14 p.
- 47725901 Baker, B. (2009) Product Chemistry of Celsius WG. Project Number: BR/2670, FD/00607, AM010409KF1. Unpublished

- study prepared by Bayer CropScience. 133 p.
- 47756701 Miller, J. (2009) Dicamba AG: Product Identity and Composition. Project Number: JOP/D4DMA/830. Unpublished study prepared by Biologic, Inc. 48 p.
- 47787003 Desai, H. (2009) Appearance (Colour, Physical State and Odour) of Dicamba DGA NUP-08038. Project Number: 8573. Unpublished study prepared by Jai Research Foundation. 22 p.
- 47825001 Mandava, N. (2009) Repar Weed and Feed: Product Properties Data in Support of FIFRA Registration. Project Number: REPAR/WEED/FEED/PC1. Unpublished study prepared by Mandava Associates. 69 p.
- 47973102 Meindl, G. (2010) Self-Certification Statement for Physical/Chemical Properties: Summary of the Physical/Chemical Properties (NUP-09110). Unpublished study prepared by Nufarm Americas, Inc. 5 p.
- 47979802 Meindl, G. (2010) EPA Form 8570-37 Self-Certification Statement for Physical/Chemical Properties: EPA Form 8570-36 Summary of the Physical/Chemical Properties. Unpublished study prepared by Nufarm Americas, Inc. 5 p.
- 48012602 Meindl, G. (2010) EPA Form 8570-37 Self-Certification Statement for Physical/Chemical Properties: EPA Form 8570-36 Summary of the Physical/Chemical Properties: Quinclorac MC. Unpublished study prepared by Nufarm Americas, Inc. 4 p.
- 48262101 Schoenberg, P. (2010) Chemsico Pesticide Concentrate WI-N: Physical and Chemical Properties Determination. Project Number: 10/06/02/UI. Unpublished study prepared by United Industries Corp. 10 p.
- 48273401 James, B. (2010) Product Chemistry of Lawn 3FL2 Herbicide Ready-to-Use. Project Number: M/397685/01/1, BR/2711, AM005306KF2. Unpublished study prepared by Bayer CropScience. 494 p.
- 48292902 Rader, J. (2010) Ortho MAT28 Combo RTU: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, Flammability, Viscosity, Specific Gravity, pH, Corrosion and Storage Stability. Project Number: SS/263. Unpublished study prepared by The Scotts Company. 19 p.
- 48316502 Moore, T. (2010) Physical and Chemical Properties of EH-1494 Herbicide. Project Number: 2010/026. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 48316602 Hostetler, K. (2010) Physical and Chemical Properties of EH-1493 Herbicide. Project Number: 2010/028. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 48316902 Rader, J. (2010) Otho MAT28 N Combo Concentrate: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Specific Gravity, Viscosity, Corrosion and Storage Stability. Project Number: SS/275. Unpublished study prepared by The Scotts Company. 18 p.
- Wo, C. (2010) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: NUP-10036. Project Number: 30232, P801. Unpublished study prepared by Eurofins/Product Safety Laboratories. 19 p.
- 48321702 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-06034 Tri-Power Optical MC: Final Report. Project Number: ARC/EX/796/005/P/1, ARC/EX/796. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48336102 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-09136 Viper MC: Final Report. Project Number: ARC/EX/801, ARC/EX/801/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48354502 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-09140 Lazer MC: Final Report. Project Number: ARC/EX/803, ARC/EX/803/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48357802 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-10042 Tri-Power Optical NY MC: Final Report. Project Number: ARC/EX/798, ARC/EX/798/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48359202 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-09144 Escalade W & F MC: Final Report. Project Number: ARC/EX/807. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48374301 James, B. (2011) Product Chemistry of Lawn 3iP Herbicide Granule. Project Number: BR/2677/R, AM010909KF1, FD20209. Unpublished study prepared by Bayer CropScience. 112 p.
- 48420503 Weller, P. (2011) Group B Product Chemistry Analysis of Dicamba Technical. Project Number: 311100/1/001. Unpublished study prepared by MRIGlobal. 37 p.
- 48599302 Birk, J. (2011) BAS 183 22 H: Physical and Chemical Properties Summary. Project Number: 2011/7004973, 380478. Unpublished study prepared by BASF Corporation. 4p.
- 48599401 Brian, J. (2011) Product Chemistry of 3FL2 Herbicide Granule. Project Number: M/415003/01/1/OCR, BR/2719,

- M/415003/01/1. Unpublished study prepared by Bayer CropScience. 127p.
- 48726601 Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76709 as an End-Use Herbicide. Project Number: MLS0023706/OCR, PCH/2011/0475. Unpublished study prepared by Monsanto Company. 68p.
- 48732001 Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p.
- 48772202 Johnson, L. (2011) Physical and Chemical Characteristics of Dictator: Final Report. Project Number: ARC/EX/1032/004/P/1, ARC/EX/1032. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11p.
- 48775902 Johnson, L. (2011) Physical and Chemical Characteristics of NUP-11032: Final Report. Project Number: ARC/EX/1025, ARC/EX/1025/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11p.
- 49085104 Vieira, F. (2013) Physical State, Appearance, Color, and Odor of Dicamba Technical. Project Number: A00827/001/001/13. Unpublished study prepared by BIOAGRI Laboratorios, Ltda. 11p.
- 49105602 Leapard, B. (2013) Physical and Chemical Characteristic of NUP-12068: Final Report. Project Number: ARC/EX/1283/004/P/1, ARC/EX/1283/OCR. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 12p.
- 49135102 Miller, R. (2013) Physical and Chemical Characteristic for NUP-12098: Final Report. Project Number: ARC/EX/1273/010/P/1/OCR, ARC/EX/1273. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 43p.
- 49145202 Miller, R. (2013) Physical and Chemical Characteristics for NUP-12127: Final Report. Project Number: 071368/00XXX ARC/EX/1268/010/P/1 ARC/EX/1268. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 43p.
- 49184102 Miller, R. (2012) Physical and Chemical Characteristics of AG11021: Final Report. Project Number: ARC/EX/1228, ARC/EX/1228/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 12p.
- 49190403 Wo, C. (2013) Dicamba Acid Technical (NUP-13010): Physical and Chemical Characteristics: Color, Physical State, Odor, pH, Density/Bulk Density, UV/Visible Absorption, and Melting Point. Project Number: 36538/OCR, P804/TGAI. Unpublished study prepared by Product Safety Laboratories. 18p.
- 49206103 Weatherston, I.; Even, M. (2013) Dicamba Technical: Product Chemistry: Group B. Project Number: 90330/R/3. Unpublished study prepared by US Raymat Ag, LLC. 14p.
- 49226404 Dunning, J. (2013) Dicamba: Physico-Chemical Properties. Project Number: NAH0001. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 82p.
- 49273303 Miller, R. (2013) Physical and Chemical Characteristics of Dicamba 98%: Final Report. Project Number: ARC/EX/1365, ARC/EX/1365/017/P/1, ARC/OP/MTH/095/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 72p.
- 49329308 Rexer, K. (2014) Storage Stability at Elevated Temperature and Corrosion Characteristics of Dicamba + Cyprosulfamide SC 506 (480+26 g/L): Final report. Project Number: M/479941/01/1, FM0187/EPR03/G01, FDDCN033. Unpublished study prepared by Bayer CropScience. 19p.
- 49329309 Rexer, K. (2014) Physical, Chemical and Technical Properties of Dicamba + Cyprosulfamide SC 506 (480+26 g/L): Final Report. Project Number: M/479935/01/1, FM0187/PCR00/G02, FDDCN033. Unpublished study prepared by Bayer CropScience. 17p.
- 49415009 Gore, G. (2014) Physical Chemical Properties for Bayer Advanced Lawn 3FL1A: Final Report. Project Number: M/505691/01/1, 14FD013 14PC010. Unpublished study prepared by Bayer Environmental Science LP 5p.
- 49415109 Gore, G. (2014) Physical Chemical Properties for Bayer Advanced Lawn 3FL1B: Final Report. Project Number: M/505695/01/1, 14FD014, 14PC011. Unpublished study prepared by Bayer Environmental Science LP. 5p.
- 49456302 Leapard, B. (2014) Physical and Chemical Characteristic for NUP-14008: Final Report. Project Number: ARC/EX/1468/006/P/1, ARC/EX/1468, ARC/EX/1468/001/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p.
- 49469702 Sobotka, F. (2014) Product Chemistry (Group B) Physical/Chemical Properties: G7840 Manufacturing Use Concentrate. Project Number: G7840/PC/B. Unpublished study prepared by Product Development Services, LLC. 7p.
- 49505004 Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: AN131126B, EPP00138. Unpublished study prepared by EPP Limited. 260p.
- 49524503 Godden, D. (2014) Physical/Chemical Properties for Dicamba 97 Technical Herbicide. Project Number: 2014/7003856, AN131126B. Unpublished study prepared by EPP Limited. 260p.

- 49527502 Dunning, J. (2013) Dicamba: Physico-Chemical Properties. Project Number: NAH0001, 55435/1. Unpublished study prepared by Huntingdon Life Sciences Limited. 84p.
- 49532906 Rexer, K. (2015) Physical, Chemical and Technical Properties of Dicamba + Tembotrione + Cyprosulfamide SC 194 (151+32+11 g/L): Final Report. Project Number: M/515456/01/1, FM0252/PCR00/G01, FDAEN005. Unpublished study prepared by Bayer CropScience AG. 17p.
- 49549504 Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: EPP00138, AN131126B. Unpublished study prepared by EPP Limited. 260p.
- 49631202 Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report, Project Number: EPP00138, AN131126B.

| 830.630 | 3 Physical state |
|----------|---|
| MRID | Citation Reference |
| 46484801 | Fickle, J. (2005) Riverdale Escalade II Selective Herbicide. Project Number: ESCALADE/II/NUP/10E/04, CHB/OP/MTH/126/P/1. Unpublished study prepared by Riverdale Chemical Co. 16 p. |
| 46523303 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: PD 2. Project Number: 16606, P801. Unpublished study prepared by Product Safety Laboratories. 17 p. |
| 46531502 | Sanson, D. (2005) Physical and Chemical Properties of EH-1427 Herbicide. Project Number: 2004/018. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46531602 | Sanson, D. (2005) Physical and Chemical Properties of EH-1428 Herbicide. Project Number: 2005/003. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46531702 | Sanson, D. (2005) Physical and Chemical Properties of EH-1426 Herbicide. Project Number: 2004/017. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46531902 | Sanson, D. (2005) Physical and Chemical Properties of EH-1425 Herbicide. Project Number: 2004/016. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46585802 | Hostetler, K. (2005) Physical and Chemical Properties of EH-1433 Herbicide. Project Number: 2005/013. Unpublished study prepared by PBI/Gordon Corp. 26 p. |
| 46611702 | Hostetler, K. (2005) Physical and Chemical Properties of EH-1432 Herbicide. Project Number: 2005/012. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46737903 | Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density: NUP 6J 04. Project Number: 18184, P801. Unpublished study prepared by Product Safety Laboratories. 16 p. |
| 46743403 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density. Project Number: 18226, P801. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46765703 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density: NUP 7H 04. Project Number: P801, 18235. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46781802 | Hostetler, K. (2006) Physical and Chemical Properties of EH-1440 Herbicide. Project Number: 2005/026. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46781902 | Hostetler, K. (2006) Physical and Chemical Properties of EH-1438 Herbicide. Project Number: 2005/025. Unpublished study prepared by PBI/Gordon Corp. 24 p. |
| 46782002 | Sanson, D. (2006) Physical and Chemical Properties of EH-1441 Herbicide. Project Number: 2005/028. Unpublished study prepared by PBI/Gordon Corp. 26 p. |

46782102 Sanson, D. (2006) Physical and Chemical Properties of EH-1442 Herbicide. Project Number: 2005/029. Unpublished study

prepared by PBI/Gordon Corp. 25 p.

- 46809203 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Bulk Density. Project Number: 18892, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46809204 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Bulk Density: NUP 7G 04. Project Number: 18894, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46809205 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Bulk Density. Project Number: 18896, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46809206 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density: NUP 7K 04. Project Number: 18921, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46809207 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density: NUP 7L 04. Project Number: 18923, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46811001 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density: NUP 7M 04. Project Number: 18925, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46815103 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density: NUP 6K 04. Project Number: 18919, P801. Unpublished study prepared by Product Safety Laboratories. 16 p.
- 46838901 Moyer, J. (2006) BW III End-Use Product: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB06/06. Unpublished study prepared by Albaugh Inc. 7 p.
- Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: BWIII. Project Number: 18094, P801. Unpublished study prepared by Product Safety Laboratories. 17 p.
- 46839901 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity and Density/Relative Density: NUP 6L 04. Project Number: 18890, P801, 060103/2R. Unpublished study prepared by Product Safety Laboratories. 16 p.
- Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: NUP 05018. Project Number: 19453, P801. Unpublished study prepared by Product Safety Laboratories. 17 p.
- 46922602 Jones, J. (2006) Group B-Physical/Chemical Properties for GF-1863, A Liquid End Use Product Containing 2,4-D, Dicamba, and Picloram. Project Number: NAFST/06/128. Unpublished study prepared by Dow AgroSciences LLC. 5 p.
- 46962102 Moore, T. (2006) Physical and Chemical Properties of EH-1447 Herbicide. Project Number: 2006/009. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 46962202 Moore, T. (2006) Physical and Chemical Properties of EH-1448 Herbicide. Project Number: 2006/012. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 46962302 Moore, T. (2006) Physical and Chemical Properties of EH-1446 Herbicide. Project Number: 2006/008. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- Head, T. (2006) Self Certification Statement for Physical / Chemical Properties: Summary of the Physical/Chemical Properties: Cool Power Selective Herbicide. Project Number: CHB/ECX/271/004/P/1. Unpublished study prepared by Nufarm Americas Inc. 5 p.
- 47050802 Head, T. (2007) Self-Certification Statement for Physical/Chemical Properties: Summary of the Physical/Chemical Properties: NUP 12D02 Herbicide. Project Number: 2070/0060. Unpublished study prepared by Nufarm Americas Inc. 5 p.
- 47074503 Tian, L. (2007) NUP 06212: Physical and Chemical Characteristics: Color, Physical State, Odor, Stability to Normal and Elevated Temperature Metals and Metal Ions, pH, UV/Visible Absorption, Melting Point, Bulk Density, Partition Coefficient, and Water Solubility. Project Number: 20811, P804TGAI. Unpublished study prepared by Product Safety Laboratories. 95 p.
- 47075602 Stoehr, C. (2007) Determination of the Physical and Chemical Characteristics and Preliminary Analysis of Technical Dicamba. Project Number: 48G124, 01/12855/01/001, 20060607. Unpublished study prepared by EPL Bio-Analytical Services. 185 p.

- 47156602 Wo, C. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, pH, Viscosity, and Density/Relative Density: NUP-06237. Project Number: 21566, P801, 070207/2R. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 47156702 Moore, T. (2007) Physical and Chemical Properties of EH-1458 Herbicide. Project Number: 2007/013. Unpublished study prepared by PBI/Gordon Corp. 26 p.
- 47165502 Wo, C. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, Flammability, pH, Viscosity, and Density/Relative Density: NUP 06239. Project Number: 21469, P801. Unpublished study prepared by Product Safety Laboratories. 16 p.
- 47165503 Wo, C. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, pH, Viscosity, and Density/Relative Density: NUP 06238. Project Number: 21467, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 47165504 Wo, C. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, pH, Viscosity, and Density/Relative Density: NUP 06142. Project Number: 21465, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 47194703 Yacoub, R. (2007) BAS 790 00H: Determination of Physical State, pH, Relative density and Viscosity: Final Report. Project Number: 137141, 2007/7000638. Unpublished study prepared by BASF Corporation. 11 p.
- 47251003 Kaminsky, M. (2007) Petro Canada Reduced Risk Herbicide (Ready-to-Use): Product Chemistry: Final Report. Project Number: 10936/07. Unpublished study prepared by Stillmeadow Inc. 11 p.
- 47268302 Jones, J. (2007) Determination of Color, Physical State, Odor, Oxidizing and Reducing Action, Explodability, pH, and Bulk Density of GF-2151, a Solid End Use Product Containing Penoxsulam, Dicamba, and 2,4-D. Project Number: FAPC073584. Unpublished study prepared by Dow AgroSciences, LLC. 14 p.
- 47288102 Miller, R. (2007) Physical and Chemical Characteristics of Dicamba DMA 1 lb/gal + 2,4-D DMA 2.87 lb/gal. Project Number: CHB/EX/346, CHB/EX/346/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 21 p.
- 47315902 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, Viscosity, and Density (Enterprise Selective Herbicide). Project Number: CHB/EX/426/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 20 p.
- 47319702 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/429/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47325402 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/431/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47328502 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density (Sweet Sixteen Weed and Feed with DTDA). Project Number: CHB/EX/430/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47329902 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/432/004/P/1, CHB/EX/432/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47330002 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density: (Viper Weed and Feed (20#/5M)). Project Number: CHB/EX/433/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47347102 Moore, T. (2007) Physical and Chemical Properties of EH-1451 Weed and Feed. Project Number: 2007/004. Unpublished study prepared by PBI/Gordon Corp. 23 p.
- 47366301 Newton, J. (2007) Product Specific Chemistry for (High End CSF) Super Plus 2 for Grass and (High End CSF) Pro Turf Fertilizer Plus Dicot Weed Control III. Project Number: SS/167. Unpublished study prepared by Scotts Company. 7 p.
- 47366801 Rader, J. (2007) Product Specific Chemistry for Super Plus 2 Weed Control Plus Lawn Fertilizer. Project Number: SS/168, S/13312. Unpublished study prepared by Scotts Company. 6 p.
- 47366901 Newton, J. (2007) Product Specific Chemistry for (Low End CSF) Super Plus 2 for Grass. Project Number: SS/165, S/13309. Unpublished study prepared by Scotts Company. 6 p.
- 47367201 Newton, J. (2007) Product Specific Chemistry for (Low End CSF) Pro Turf Fertilizer Plus Dicot Weed Control III. Project Number: SS/166. Unpublished study prepared by Scotts Company. 6 p.
- 47367301 Thomas, E. (2008) Product Specific Chemistry for Scotts Lawn Weed Control. Project Number: SS/177. Unpublished study

- prepared by Scotts Company. 6 p.
- 47370302 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density (Lazer Weed and Feed X-X-X Formula Five). Project Number: CHB/EX/434/004/P/1, CHB/EX/434/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47371402 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density (Lazer Weed and Feed X-X-X Formula Four). Project Number: CHB/EX/435/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47371502 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/ Reduction: Chemical Incompatibility, pH and Density: Lazer Weed and Feed X-X-X Formula Two. Project Number: CHB/EX/437/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47371802 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density (Lazer Weed and Feed X-X-X Formula Three). Project Number: CHB/EX/436/004/P/1, CHB/EX/436/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47372002 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/ Reduction: Chemical Incompatibility, pH and Density: Lazer Weed and Feed X-X-X Formula One. Project Number: CHB/EX/438/004/P/1, CHB/EX/438/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47374001 McClellan, S. (2007) Product Specific Chemistry: Scotts ProTurf 36-0-0 Fertilizer Plus Dicot Weed Control. Project Number: SS/165. Unpublished study prepared by Scotts Company. 6 p.
- 47377902 Jones, J. (2008) Group B- Physical/ Chemical Properties for GF-2122, A Liquid End Use Product Containing Fluroxypyer-meptyl, Dicamba, and 2,4-D. Project Number: NAFST/07/179, FAPC073647. Unpublished study prepared by Dow AgroSciences LLC. 5 p.
- 47406501 Rader, J. (2008) Product Specific Chemistry: Fertilizer Plus Weed Control (Low end CSF): Turf Builder w/Plus2 for Lawns plus Lawn Fertilizer (Low end CSF): Scotts Turf Builder Plus 2 for Lawns plus Lawn Fertilizer (Low end CSF): Lawn Pro Broadleaf Weed and Feed/Weed Control plus Lawn Fertilizer (Low end CSF). Project Number: SS/170. Unpublished study prepared by The Scotts Company. 9 p.
- 47406503 Rader, J (2008) Product Specific Chemistry: Fertilizer Plus Weed Control (High end CSF): Turf Builder w/Plus2 for Lawns plus Lawn Fertilizer (High end CSF): Scotts Turf Builder Plus 2 for Lawns plus Lawn Fertilizer (High end CSF): Lawn Pro Broadleaf Weed Control Plus Lawn Fertilizer (High end CSF) . Project Number: SS/169. Unpublished study prepared by The Scotts Company. 9 p.
- 47407502 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/ Reduction: Chemical Incompatibility, pH, Viscosity, and Density: DTDA/DMA-TEA-DMA Selective Herbicide. Project Number: CHB/EX/427/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 20 p.
- 47424001 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Concentrate/RTS. Project Number: 2626R. Unpublished study prepared by Bayer CropScience. 230 p.
- 47424002 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p.
- Wo, C. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/ Reduction, Flammability, pH, Viscosity, and Density/ Relative Density: NUP-06114. Project Number: 23672, P801, 071121/4R. Unpublished study prepared by Product Safety Laboratories. 19 p.
- 47444802 Sarff, P. (2008) EH-1465: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63329. Unpublished study prepared by ABC Laboratories, Inc. 32 p.
- Wo, C. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: P801, 24603, 080321/6R. Unpublished study prepared by Product Safety Laboratories. 20 p.
- Wo, C. (2008) NUP-08047: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: 24595, P801. Unpublished study prepared by Product Safety Laboratories. 20 p.
- 47462902 Bloemer, D. (2008) Dicamba 70WG/Isoxadifen-Ethyl 50WG/Rimsulfuron 25WG (DPX-QFU31) Blend of Extruded Water-Dispersible Granular Formulations (48.125/6.25% Al Ratio): Laboratory Study of Physical and Chemical Properties. Project

- Number: DUPONT/24087. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 9 p.
- Wo, C. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: P801, 24611, 080321/5R. Unpublished study prepared by Product Safety Laboratories. 19 p.
- 47469302 Sarff, P. (2008) EH-1466: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63444, PBI/2008/001. Unpublished study prepared by ABC Laboratories, Inc. 32 p.
- 47483801 Mendenhall, T. (2006) Quinclorac/Trimec RTU: S-11278: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Specific Gravity, Flammability, Viscosity, Corrosion and Storage Stability. Project Number: SS/111. Unpublished study prepared by The Scotts Company. 18 p.
- 47489301 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p.
- 47489401 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p.
- Wo, C. (2008) NUP-08041: Physical and Chemical Characteristics: Color, Physical State, Odor, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: P801, 24630. Unpublished study prepared by Product Safety Laboratories. 18 p.
- Wo, C. (2008) NUP-07309: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density. Project Number: 24533, P801. Unpublished study prepared by Product Safety Laboratories. 17 p.
- Wo, C. (2008) NUP-08036: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density. Project Number: 24531, P801. Unpublished study prepared by Product Safety Laboratories. 17 p.
- 47503001 Sarff, P. (2008) Trimec 937 Herbicide: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63602, PBI/2008/007. Unpublished study prepared by ABC Laboratories, Inc. 31 p.
- 47503202 Sarff, P. (2008) Trimec 800 Herbicide: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63601. Unpublished study prepared by ABC Laboratories, Inc. 32 p.
- 47590501 Sarff, P. (2008) Gordons Trimec Weed and Feed 15: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63603. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47590801 Sarff, P. (2008) Gordon's Trimec Weed and Feed 30: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63604, PBI/2008/014. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47590901 Sarff, P. (2008) Gordon's Trimec Weed and Feed 27: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63608. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47591001 Sarff, P. (2008) Gordon's Trimec Weeder Granules: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63607, PBI/2008/012. Unpublished study prepared by ABC Laboratories, Inc. 25 p.
- 47591301 Sarff, P. (2008) Gordon's Trimec Weed and Feed 24: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63606. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47591401 Sarff, P. (2008) Gordon's Trimec Weed and Feed 20: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63605. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47614602 Sparrow, K. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16434A): Physical and Chemical Properties. Project Number: PC/08/044. Unpublished study prepared by Syngenta Crop Protection, Inc. 24 p.

- 47614702 Sparrow, K. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16435A) Physical and Chemical Properties. Project Number: PC/08/046. Unpublished study prepared by Syngenta Crop Protection. 24 p.
- 47619802 Hipps, A. (2008) Physical and Chemical Properties of Dicamba/Fluroxypyr EC (A15438B). Project Number: PC/08/095, 2070/0060, T000736/07. Unpublished study prepared by Syngenta Crop Protection, Inc. 40 p.
- 47653602 Hostetler, K. (2008) Physical and Chemical Properties of EH-1470 Weed and Feed. Project Number: 2008/21. Unpublished study prepared by PBI/Gordon Corp. 23 p.
- 47661501 Mendenhall, T. (2009) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density: Proturf Fertilizer plus Dicot Weed Control III. Project Number: SS/211, S/14099, 09/014/1RN. Unpublished study prepared by Scotts Company. 14 p.
- 47661502 Mendenhall, T. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density. Project Number: SS/174, S/13318. Unpublished study prepared by Scotts Company. 14 p.
- 47725901 Baker, B. (2009) Product Chemistry of Celsius WG. Project Number: BR/2670, FD/00607, AM010409KF1. Unpublished study prepared by Bayer CropScience. 133 p.
- 47741601 Ziehr, D. (2009) Andersons Golf Products K-O-G Weed Control: Product Specific Chemistry. Project Number: 091100. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 4 p.
- 47756701 Miller, J. (2009) Dicamba AG: Product Identity and Composition. Project Number: JOP/D4DMA/830. Unpublished study prepared by Biologic, Inc. 48 p.
- 47787003 Desai, H. (2009) Appearance (Colour, Physical State and Odour) of Dicamba DGA NUP-08038. Project Number: 8573. Unpublished study prepared by Jai Research Foundation. 22 p.
- 47825001 Mandava, N. (2009) Repar Weed and Feed: Product Properties Data in Support of FIFRA Registration. Project Number: REPAR/WEED/FEED/PC1. Unpublished study prepared by Mandava Associates. 69 p.
- 47864102 Hostetler, K. (2009) Physical and Chemical Properties of EH-1475 Herbicide. Project Number: 2009/022. Unpublished study prepared by PBI/Gordon Corporation. 26 p.
- 47973102 Meindl, G. (2010) Self-Certification Statement for Physical/Chemical Properties: Summary of the Physical/Chemical Properties (NUP-09110). Unpublished study prepared by Nufarm Americas, Inc. 5 p.
- 47979802 Meindl, G. (2010) EPA Form 8570-37 Self-Certification Statement for Physical/Chemical Properties: EPA Form 8570-36 Summary of the Physical/Chemical Properties. Unpublished study prepared by Nufarm Americas, Inc. 5 p.
- 48012602 Meindl, G. (2010) EPA Form 8570-37 Self-Certification Statement for Physical/Chemical Properties: EPA Form 8570-36 Summary of the Physical/Chemical Properties: Quinclorac MC. Unpublished study prepared by Nufarm Americas, Inc. 4 p.
- 48262101 Schoenberg, P. (2010) Chemsico Pesticide Concentrate WI-N: Physical and Chemical Properties Determination. Project Number: 10/06/02/UI. Unpublished study prepared by United Industries Corp. 10 p.
- 48273401 James, B. (2010) Product Chemistry of Lawn 3FL2 Herbicide Ready-to-Use. Project Number: M/397685/01/1, BR/2711, AM005306KF2. Unpublished study prepared by Bayer CropScience. 494 p.
- 48292902 Rader, J. (2010) Ortho MAT28 Combo RTU: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, Flammability, Viscosity, Specific Gravity, pH, Corrosion and Storage Stability. Project Number: SS/263. Unpublished study prepared by The Scotts Company. 19 p.
- 48316602 Hostetler, K. (2010) Physical and Chemical Properties of EH-1493 Herbicide. Project Number: 2010/028. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 48316902 Rader, J. (2010) Otho MAT28 N Combo Concentrate: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Specific Gravity, Viscosity, Corrosion and Storage Stability. Project Number: SS/275. Unpublished study prepared by The Scotts Company. 18 p.
- 48317302 Wo, C. (2010) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: NUP-10036. Project Number: 30232, P801. Unpublished study prepared by Eurofins/Product Safety Laboratories. 19 p.
- 48321702 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-06034 Tri-Power Optical MC: Final Report. Project Number: ARC/EX/796/005/P/1, ARC/EX/796. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48336102 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-09136 Viper MC: Final Report. Project Number:

- ARC/EX/801, ARC/EX/801/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48354502 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-09140 Lazer MC: Final Report. Project Number: ARC/EX/803, ARC/EX/803/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48357802 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-10042 Tri-Power Optical NY MC: Final Report. Project Number: ARC/EX/798, ARC/EX/798/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48359202 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-09144 Escalade W & F MC: Final Report. Project Number: ARC/EX/807. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48374301 James, B. (2011) Product Chemistry of Lawn 3iP Herbicide Granule. Project Number: BR/2677/R, AM010909KF1, FD20209. Unpublished study prepared by Bayer CropScience. 112 p.
- 48420503 Weller, P. (2011) Group B Product Chemistry Analysis of Dicamba Technical. Project Number: 311100/1/001. Unpublished study prepared by MRIGlobal. 37 p.
- 48466102 Hostetler, K. (2011) Physical and Chemical Properties of EH-1510 Weed and Feed. Project Number: 2011/007. Unpublished study prepared by PBI/Gordon Corp. 23 p.
- 48563302 Hostetler, K. (2011) Physical and Chemical Properties of EH-1513 Weed and Feed. Project Number: 2011/022. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48599302 Birk, J. (2011) BAS 183 22 H: Physical and Chemical Properties Summary. Project Number: 2011/7004973, 380478. Unpublished study prepared by BASF Corporation. 4p.
- 48599401 Brian, J. (2011) Product Chemistry of 3FL2 Herbicide Granule. Project Number: M/415003/01/1/OCR, BR/2719, M/415003/01/1. Unpublished study prepared by Bayer CropScience. 127p.
- 48630102 Hostetler, K. (2011) Physical and Chemical Properties of EH-1515 Herbicide. Project Number: 2011/016. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48630502 Hostetler, K. (2011) Physical and Chemical Properties of EH-1514 Herbicide. Project Number: 2011/014. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48661002 Hostetler, K. (2010) Physical and Chemical Properties of EH-1501 Weed and Feed. Project Number: 2010/037. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48661102 Hostetler, K. (2010) Physical and Chemical Properties of EH-1500 Weed and Feed. Project Number: 2010/036. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48726601 Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76709 as an End-Use Herbicide. Project Number: MLS0023706/OCR, PCH/2011/0475. Unpublished study prepared by Monsanto Company. 68p.
- 48732001 Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p.
- 48735902 Hostetler, K. (2010) Physical and Chemical Properties of EH-1503 Weed and Feed. Project Number: 2010/039. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48736002 Hostetler, K. (2010) Physical and Chemical Properties of EH-1502 Weed and Feed. Project Number: 2010/038. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48738202 Moore, T. (2011) Physical and Chemical Properties of EH-1509 Herbicide. Project Number: 2010/054. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48772202 Johnson, L. (2011) Physical and Chemical Characteristics of Dictator: Final Report. Project Number: ARC/EX/1032/004/P/1, ARC/EX/1032. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11p.
- 48775902 Johnson, L. (2011) Physical and Chemical Characteristics of NUP-11032: Final Report. Project Number: ARC/EX/1025, ARC/EX/1025/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11p.
- 48785102 Hostetler, K. (2012) Physical and Chemical Properties of EH-1524 Lite Herbicide. Project Number: 2012/015. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48785202 Hostetler, K. (2012) Physical and Chemical Properties of EH-1523 Weed and Feed. Project Number: 2012/001. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48862402 Hostetler, K. (2012) Physical and Chemical Properties of EH-1528 Herbicide: Final Report. Project Number: 2012/012.

- Unpublished study prepared by PBI/Gordon Corp. 27p.
- 48862502 Hostetler, K. (2012) Physical and Chemical Properties of EH-1527 Herbicide: Final Report. Project Number: 2012/010. Unpublished study prepared by PBI/Gordon Corp. 27p.
- 48875002 Hostetler, K. (2012) Physical and Chemical Properties of EH-1526 Herbicide. Project Number: 2012/007. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 49085104 Vieira, F. (2013) Physical State, Appearance, Color, and Odor of Dicamba Technical. Project Number: A00827/001/001/13. Unpublished study prepared by BIOAGRI Laboratorios, Ltda. 11p.
- 49105602 Leapard, B. (2013) Physical and Chemical Characteristic of NUP-12068: Final Report. Project Number: ARC/EX/1283/004/P/1, ARC/EX/1283/OCR. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 12p.
- 49135102 Miller, R. (2013) Physical and Chemical Characteristic for NUP-12098: Final Report. Project Number: ARC/EX/1273/010/P/1/OCR, ARC/EX/1273. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 43p.
- 49145202 Miller, R. (2013) Physical and Chemical Characteristics for NUP-12127: Final Report. Project Number: 071368/00XXX ARC/EX/1268/010/P/1 ARC/EX/1268. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 43p.
- 49184102 Miller, R. (2012) Physical and Chemical Characteristics of AG11021: Final Report. Project Number: ARC/EX/1228, ARC/EX/1228/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 12p.
- 49190403 Wo, C. (2013) Dicamba Acid Technical (NUP-13010): Physical and Chemical Characteristics: Color, Physical State, Odor, pH, Density/Bulk Density, UV/Visible Absorption, and Melting Point. Project Number: 36538/OCR, P804/TGAI. Unpublished study prepared by Product Safety Laboratories. 18p.
- 49206103 Weatherston, I.; Even, M. (2013) Dicamba Technical: Product Chemistry: Group B. Project Number: 90330/R/3. Unpublished study prepared by US Raymat Ag, LLC. 14p.
- 49226404 Dunning, J. (2013) Dicamba: Physico-Chemical Properties. Project Number: NAH0001. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 82p.
- 49273303 Miller, R. (2013) Physical and Chemical Characteristics of Dicamba 98%: Final Report. Project Number: ARC/EX/1365, ARC/EX/1365/017/P/1, ARC/OP/MTH/095/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 72p.
- 49329308 Rexer, K. (2014) Storage Stability at Elevated Temperature and Corrosion Characteristics of Dicamba + Cyprosulfamide SC 506 (480+26 g/L): Final report. Project Number: M/479941/01/1, FM0187/EPR03/G01, FDDCN033. Unpublished study prepared by Bayer CropScience. 19p.
- 49329309 Rexer, K. (2014) Physical, Chemical and Technical Properties of Dicamba + Cyprosulfamide SC 506 (480+26 g/L): Final Report. Project Number: M/479935/01/1, FM0187/PCR00/G02, FDDCN033. Unpublished study prepared by Bayer CropScience. 17p.
- 49342802 Hostetler, K. (2014) Physical and Chemical Properties of EH-1558 Weed and Feed. Project Number: 2013/045. Unpublished study prepared by PBI/Gordon Corporation. 23p.
- 49415009 Gore, G. (2014) Physical Chemical Properties for Bayer Advanced Lawn 3FL1A: Final Report. Project Number: M/505691/01/1, 14FD013 14PC010. Unpublished study prepared by Bayer Environmental Science LP 5p.
- 49415109 Gore, G. (2014) Physical Chemical Properties for Bayer Advanced Lawn 3FL1B: Final Report. Project Number: M/505695/01/1, 14FD014, 14PC011. Unpublished study prepared by Bayer Environmental Science LP. 5p.
- 49426502 Hostetler, K. (2013) Physical and Chemical Properties of EH-1554 Weed and Feed. Project Number: 2013/039. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 49454302 Hostetler, K. (2013) Physical and Chemical Properties of EH-1557 Weed and Feed. Project Number: 2013/044. Unpublished study prepared by PBI/Godon Corporation. 24p.
- 49456302 Leapard, B. (2014) Physical and Chemical Characteristic for NUP-14008: Final Report. Project Number: ARC/EX/1468/006/P/1, ARC/EX/1468, ARC/EX/1468/001/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p.
- 49469702 Sobotka, F. (2014) Product Chemistry (Group B) Physical/Chemical Properties: G7840 Manufacturing Use Concentrate. Project Number: G7840/PC/B. Unpublished study prepared by Product Development Services, LLC. 7p.
- 49527502 Dunning, J. (2013) Dicamba: Physico-Chemical Properties. Project Number: NAH0001, 55435/1. Unpublished study prepared by Huntingdon Life Sciences Limited. 84p.

- 49532906 Rexer, K. (2015) Physical, Chemical and Technical Properties of Dicamba + Tembotrione + Cyprosulfamide SC 194 (151+32+11 g/L): Final Report. Project Number: M/515456/01/1, FM0252/PCR00/G01, FDAEN005. Unpublished study prepared by Bayer CropScience AG. 17p.
- 49549504 Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: EPP00138, AN131126B. Unpublished study prepared by EPP Limited. 260p.
- 49631202 Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: EPP00138, AN131126B. Unpublished study prepared by EPP Limited. 260p.

830.6304 Odor

| MRID | Citation Reference |
|----------|---|
| 46484801 | Fickle, J. (2005) Riverdale Escalade II Selective Herbicide. Project Number: ESCALADE/II/NUP/10E/04, CHB/OP/MTH/126/P/1. Unpublished study prepared by Riverdale Chemical Co. 16 p. |
| 46523303 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: PD 2. Project Number: 16606, P801. Unpublished study prepared by Product Safety Laboratories. 17 p. |
| 46611702 | Hostetler, K. (2005) Physical and Chemical Properties of EH-1432 Herbicide. Project Number: 2005/012. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46737903 | Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density: NUP 6J 04. Project Number: 18184, P801. Unpublished study prepared by Product Safety Laboratories. 16 p. |
| 46743403 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density. Project Number: 18226, P801. Unpublished study prepared by Product Safety Laboratories. |
| 46765703 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density: NUP 7H 04. Project Number: P801, 18235. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46809203 | Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Bulk Density. Project Number: 18892, P801. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46809204 | Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Bulk Density: NUP 7G 04. Project Number: 18894, P801. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46809205 | Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Bulk Density. Project Number: 18896, P801. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46809206 | Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density: NUP 7K 04. Project Number: 18921, P801. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46809207 | Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density: NUP 7L 04. Project Number: 18923, P801. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46811001 | Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density: NUP 7M 04. Project Number: 18925, P801. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46815103 | Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density: NUP 6K 04. Project Number: 18919, P801. Unpublished study prepared by Product Safety Laboratories. 16 p. |
| 46838901 | Moyer, J. (2006) BW III End-Use Product: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB06/06. Unpublished study prepared by Albaugh Inc. 7 p. |

46838903 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH,

- Viscosity, and Density/Relative Density: BWIII. Project Number: 18094, P801. Unpublished study prepared by Product Safety Laboratories. 17 p.
- Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity and Density/Relative Density: NUP 6L 04. Project Number: 18890, P801, 060103/2R. Unpublished study prepared by Product Safety Laboratories. 16 p.
- 46860901 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: NUP 05018. Project Number: 19453, P801. Unpublished study prepared by Product Safety Laboratories. 17 p.
- 46962102 Moore, T. (2006) Physical and Chemical Properties of EH-1447 Herbicide. Project Number: 2006/009. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 46962302 Moore, T. (2006) Physical and Chemical Properties of EH-1446 Herbicide. Project Number: 2006/008. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 47050802 Head, T. (2007) Self-Certification Statement for Physical/Chemical Properties: Summary of the Physical/Chemical Properties: NUP 12D02 Herbicide. Project Number: 2070/0060. Unpublished study prepared by Nufarm Americas Inc. 5 p.
- 47074503 Tian, L. (2007) NUP 06212: Physical and Chemical Characteristics: Color, Physical State, Odor, Stability to Normal and Elevated Temperature Metals and Metal Ions, pH, UV/Visible Absorption, Melting Point, Bulk Density, Partition Coefficient, and Water Solubility. Project Number: 20811, P804TGAI. Unpublished study prepared by Product Safety Laboratories. 95 p.
- 47075602 Stoehr, C. (2007) Determination of the Physical and Chemical Characteristics and Preliminary Analysis of Technical Dicamba. Project Number: 48G124, 01/12855/01/001, 20060607. Unpublished study prepared by EPL Bio-Analytical Services. 185 p.
- 47156602 Wo, C. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, pH, Viscosity, and Density/Relative Density: NUP-06237. Project Number: 21566, P801, 070207/2R. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 47156702 Moore, T. (2007) Physical and Chemical Properties of EH-1458 Herbicide. Project Number: 2007/013. Unpublished study prepared by PBI/Gordon Corp. 26 p.
- 47165502 Wo, C. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, Flammability, pH, Viscosity, and Density/Relative Density: NUP 06239. Project Number: 21469, P801. Unpublished study prepared by Product Safety Laboratories. 16 p.
- 47165503 Wo, C. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, pH, Viscosity, and Density/Relative Density: NUP 06238. Project Number: 21467, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 47165504 Wo, C. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, pH, Viscosity, and Density/Relative Density: NUP 06142. Project Number: 21465, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 47268302 Jones, J. (2007) Determination of Color, Physical State, Odor, Oxidizing and Reducing Action, Explodability, pH, and Bulk Density of GF-2151, a Solid End Use Product Containing Penoxsulam, Dicamba, and 2,4-D. Project Number: FAPC073584. Unpublished study prepared by Dow AgroSciences, LLC. 14 p.
- 47288102 Miller, R. (2007) Physical and Chemical Characteristics of Dicamba DMA 1 lb/gal + 2,4-D DMA 2.87 lb/gal. Project Number: CHB/EX/346, CHB/EX/346/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 21 p.
- 47315902 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, Viscosity, and Density (Enterprise Selective Herbicide). Project Number: CHB/EX/426/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 20 p.
- 47319702 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/429/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47325402 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/431/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47328502 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density (Sweet Sixteen Weed and Feed with DTDA). Project Number: CHB/EX/430/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47329902 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and

- Density. Project Number: CHB/EX/432/004/P/1, CHB/EX/432/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47330002 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density: (Viper Weed and Feed (20#/5M)). Project Number: CHB/EX/433/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47347102 Moore, T. (2007) Physical and Chemical Properties of EH-1451 Weed and Feed. Project Number: 2007/004. Unpublished study prepared by PBI/Gordon Corp. 23 p.
- 47366301 Newton, J. (2007) Product Specific Chemistry for (High End CSF) Super Plus 2 for Grass and (High End CSF) Pro Turf Fertilizer Plus Dicot Weed Control III. Project Number: SS/167. Unpublished study prepared by Scotts Company. 7 p.
- 47366801 Rader, J. (2007) Product Specific Chemistry for Super Plus 2 Weed Control Plus Lawn Fertilizer. Project Number: SS/168, S/13312. Unpublished study prepared by Scotts Company. 6 p.
- 47366901 Newton, J. (2007) Product Specific Chemistry for (Low End CSF) Super Plus 2 for Grass. Project Number: SS/165, S/13309. Unpublished study prepared by Scotts Company. 6 p.
- 47367201 Newton, J. (2007) Product Specific Chemistry for (Low End CSF) Pro Turf Fertilizer Plus Dicot Weed Control III. Project Number: SS/166. Unpublished study prepared by Scotts Company. 6 p.
- 47367301 Thomas, E. (2008) Product Specific Chemistry for Scotts Lawn Weed Control. Project Number: SS/177. Unpublished study prepared by Scotts Company. 6 p.
- 47370302 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density (Lazer Weed and Feed X-X-X Formula Five). Project Number: CHB/EX/434/004/P/1, CHB/EX/434/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47371402 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density (Lazer Weed and Feed X-X-X Formula Four). Project Number: CHB/EX/435/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47371502 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/ Reduction: Chemical Incompatibility, pH and Density: Lazer Weed and Feed X-X-X Formula Two. Project Number: CHB/EX/437/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47371802 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density (Lazer Weed and Feed X-X-X Formula Three). Project Number: CHB/EX/436/004/P/1, CHB/EX/436/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47372002 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/ Reduction: Chemical Incompatibility, pH and Density: Lazer Weed and Feed X-X-X Formula One. Project Number: CHB/EX/438/004/P/1, CHB/EX/438/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47374001 McClellan, S. (2007) Product Specific Chemistry: Scotts ProTurf 36-0-0 Fertilizer Plus Dicot Weed Control. Project Number: SS/165. Unpublished study prepared by Scotts Company. 6 p.
- 47377902 Jones, J. (2008) Group B- Physical/ Chemical Properties for GF-2122, A Liquid End Use Product Containing Fluroxypyer-meptyl, Dicamba, and 2,4-D. Project Number: NAFST/07/179, FAPC073647. Unpublished study prepared by Dow AgroSciences LLC. 5 p.
- 47406501 Rader, J. (2008) Product Specific Chemistry: Fertilizer Plus Weed Control (Low end CSF): Turf Builder w/Plus2 for Lawns plus Lawn Fertilizer (Low end CSF): Scotts Turf Builder Plus 2 for Lawns plus Lawn Fertilizer (Low end CSF): Lawn Pro Broadleaf Weed and Feed/Weed Control plus Lawn Fertilizer (Low end CSF). Project Number: SS/170. Unpublished study prepared by The Scotts Company. 9 p.
- 47406503 Rader, J (2008) Product Specific Chemistry: Fertilizer Plus Weed Control (High end CSF): Turf Builder w/Plus2 for Lawns plus Lawn Fertilizer (High end CSF): Scotts Turf Builder Plus 2 for Lawns plus Lawn Fertilizer (High end CSF): Lawn Pro Broadleaf Weed Control Plus Lawn Fertilizer (High end CSF). Project Number: SS/169. Unpublished study prepared by The Scotts Company. 9 p.
- 47407502 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/ Reduction: Chemical Incompatibility, pH, Viscosity, and Density: DTDA/DMA-TEA-DMA Selective Herbicide. Project Number: CHB/EX/427/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 20 p.
- 47424001 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Concentrate/RTS. Project Number: 2626R.

- Unpublished study prepared by Bayer CropScience. 230 p.
- 47424002 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p.
- Wo, C. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/ Reduction, Flammability, pH, Viscosity, and Density/ Relative Density: NUP-06114. Project Number: 23672, P801, 071121/4R. Unpublished study prepared by Product Safety Laboratories. 19 p.
- 47444802 Sarff, P. (2008) EH-1465: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63329. Unpublished study prepared by ABC Laboratories, Inc. 32 p.
- Wo, C. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: P801, 24603, 080321/6R. Unpublished study prepared by Product Safety Laboratories. 20 p.
- Wo, C. (2008) NUP-08047: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: 24595, P801. Unpublished study prepared by Product Safety Laboratories. 20 p.
- 47462902 Bloemer, D. (2008) Dicamba 70WG/Isoxadifen-Ethyl 50WG/Rimsulfuron 25WG (DPX-QFU31) Blend of Extruded Water-Dispersible Granular Formulations (48.125/6.25% AI Ratio): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/24087. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 9 p.
- Wo, C. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: P801, 24611, 080321/5R. Unpublished study prepared by Product Safety Laboratories. 19 p.
- 47469302 Sarff, P. (2008) EH-1466: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63444, PBI/2008/001. Unpublished study prepared by ABC Laboratories, Inc. 32 p.
- 47483801 Mendenhall, T. (2006) Quinclorac/Trimec RTU: S-11278: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Specific Gravity, Flammability, Viscosity, Corrosion and Storage Stability. Project Number: SS/111. Unpublished study prepared by The Scotts Company. 18 p.
- 47489301 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p.
- 47489401 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p.
- Wo, C. (2008) NUP-08041: Physical and Chemical Characteristics: Color, Physical State, Odor, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: P801, 24630. Unpublished study prepared by Product Safety Laboratories. 18 p.
- Wo, C. (2008) NUP-07309: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density. Project Number: 24533, P801. Unpublished study prepared by Product Safety Laboratories. 17 p.
- Wo, C. (2008) NUP-08036: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density. Project Number: 24531, P801. Unpublished study prepared by Product Safety Laboratories. 17 p.
- 47503001 Sarff, P. (2008) Trimec 937 Herbicide: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63602, PBI/2008/007. Unpublished study prepared by ABC Laboratories, Inc. 31 p.
- 47503202 Sarff, P. (2008) Trimec 800 Herbicide: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63601. Unpublished study prepared by ABC Laboratories, Inc. 32 p.
- 47590501 Sarff, P. (2008) Gordons Trimec Weed and Feed 15: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63603. Unpublished study prepared by ABC Laboratories, Inc. 26 p.

- 47590801 Sarff, P. (2008) Gordon's Trimec Weed and Feed 30: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63604, PBI/2008/014. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47590901 Sarff, P. (2008) Gordon's Trimec Weed and Feed 27: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63608. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47591001 Sarff, P. (2008) Gordon's Trimec Weeder Granules: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63607, PBI/2008/012. Unpublished study prepared by ABC Laboratories, Inc. 25 p.
- 47591301 Sarff, P. (2008) Gordon's Trimec Weed and Feed 24: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63606. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47591401 Sarff, P. (2008) Gordon's Trimec Weed and Feed 20: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63605. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47614602 Sparrow, K. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16434A): Physical and Chemical Properties. Project Number: PC/08/044. Unpublished study prepared by Syngenta Crop Protection, Inc. 24 p.
- 47614702 Sparrow, K. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16435A) Physical and Chemical Properties. Project Number: PC/08/046. Unpublished study prepared by Syngenta Crop Protection. 24 p.
- 47619802 Hipps, A. (2008) Physical and Chemical Properties of Dicamba/Fluroxypyr EC (A15438B). Project Number: PC/08/095, 2070/0060, T000736/07. Unpublished study prepared by Syngenta Crop Protection, Inc. 40 p.
- 47661501 Mendenhall, T. (2009) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density: Proturf Fertilizer plus Dicot Weed Control III. Project Number: SS/211, S/14099, 09/014/1RN. Unpublished study prepared by Scotts Company. 14 p.
- 47661502 Mendenhall, T. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density. Project Number: SS/174, S/13318. Unpublished study prepared by Scotts Company. 14 p.
- 47725901 Baker, B. (2009) Product Chemistry of Celsius WG. Project Number: BR/2670, FD/00607, AM010409KF1. Unpublished study prepared by Bayer CropScience. 133 p.
- 47756701 Miller, J. (2009) Dicamba AG: Product Identity and Composition. Project Number: JOP/D4DMA/830. Unpublished study prepared by Biologic, Inc. 48 p.
- 47787003 Desai, H. (2009) Appearance (Colour, Physical State and Odour) of Dicamba DGA NUP-08038. Project Number: 8573. Unpublished study prepared by Jai Research Foundation. 22 p.
- 47825001 Mandava, N. (2009) Repar Weed and Feed: Product Properties Data in Support of FIFRA Registration. Project Number: REPAR/WEED/FEED/PC1. Unpublished study prepared by Mandava Associates. 69 p.
- 47973102 Meindl, G. (2010) Self-Certification Statement for Physical/Chemical Properties: Summary of the Physical/Chemical Properties (NUP-09110). Unpublished study prepared by Nufarm Americas, Inc. 5 p.
- 47979802 Meindl, G. (2010) EPA Form 8570-37 Self-Certification Statement for Physical/Chemical Properties: EPA Form 8570-36 Summary of the Physical/Chemical Properties. Unpublished study prepared by Nufarm Americas, Inc. 5 p.
- 48012602 Meindl, G. (2010) EPA Form 8570-37 Self-Certification Statement for Physical/Chemical Properties: EPA Form 8570-36 Summary of the Physical/Chemical Properties: Quinclorac MC. Unpublished study prepared by Nufarm Americas, Inc. 4 p.
- 48262101 Schoenberg, P. (2010) Chemsico Pesticide Concentrate WI-N: Physical and Chemical Properties Determination. Project Number: 10/06/02/UI. Unpublished study prepared by United Industries Corp. 10 p.
- 48273401 James, B. (2010) Product Chemistry of Lawn 3FL2 Herbicide Ready-to-Use. Project Number: M/397685/01/1, BR/2711, AM005306KF2. Unpublished study prepared by Bayer CropScience. 494 p.
- 48292902 Rader, J. (2010) Ortho MAT28 Combo RTU: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, Flammability, Viscosity, Specific Gravity, pH, Corrosion and Storage Stability. Project Number: SS/263. Unpublished study prepared by The Scotts Company. 19 p.
- 48316602 Hostetler, K. (2010) Physical and Chemical Properties of EH-1493 Herbicide. Project Number: 2010/028. Unpublished

- study prepared by PBI/Gordon Corp. 25 p.
- 48316902 Rader, J. (2010) Otho MAT28 N Combo Concentrate: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Specific Gravity, Viscosity, Corrosion and Storage Stability. Project Number: SS/275. Unpublished study prepared by The Scotts Company. 18 p.
- Wo, C. (2010) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: NUP-10036. Project Number: 30232, P801. Unpublished study prepared by Eurofins/Product Safety Laboratories. 19 p.
- 48321702 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-06034 Tri-Power Optical MC: Final Report. Project Number: ARC/EX/796/005/P/1, ARC/EX/796. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48336102 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-09136 Viper MC: Final Report. Project Number: ARC/EX/801, ARC/EX/801/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48354502 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-09140 Lazer MC: Final Report. Project Number: ARC/EX/803, ARC/EX/803/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48357802 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-10042 Tri-Power Optical NY MC: Final Report. Project Number: ARC/EX/798, ARC/EX/798/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48359202 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-09144 Escalade W & F MC: Final Report. Project Number: ARC/EX/807. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48374301 James, B. (2011) Product Chemistry of Lawn 3iP Herbicide Granule. Project Number: BR/2677/R, AM010909KF1, FD20209. Unpublished study prepared by Bayer CropScience. 112 p.
- 48420503 Weller, P. (2011) Group B Product Chemistry Analysis of Dicamba Technical. Project Number: 311100/1/001. Unpublished study prepared by MRIGlobal. 37 p.
- 48599302 Birk, J. (2011) BAS 183 22 H: Physical and Chemical Properties Summary. Project Number: 2011/7004973, 380478. Unpublished study prepared by BASF Corporation. 4p.
- 48599401 Brian, J. (2011) Product Chemistry of 3FL2 Herbicide Granule. Project Number: M/415003/01/1/OCR, BR/2719, M/415003/01/1. Unpublished study prepared by Bayer CropScience. 127p.
- 48726601 Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76709 as an End-Use Herbicide. Project Number: MLS0023706/OCR, PCH/2011/0475. Unpublished study prepared by Monsanto Company. 68p.
- 48732001 Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p.
- 48772202 Johnson, L. (2011) Physical and Chemical Characteristics of Dictator: Final Report. Project Number: ARC/EX/1032/004/P/1, ARC/EX/1032. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11p.
- 48775902 Johnson, L. (2011) Physical and Chemical Characteristics of NUP-11032: Final Report. Project Number: ARC/EX/1025, ARC/EX/1025/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11p.
- 49085104 Vieira, F. (2013) Physical State, Appearance, Color, and Odor of Dicamba Technical. Project Number: A00827/001/001/13. Unpublished study prepared by BIOAGRI Laboratorios, Ltda. 11p.
- 49105602 Leapard, B. (2013) Physical and Chemical Characteristic of NUP-12068: Final Report. Project Number: ARC/EX/1283/004/P/1, ARC/EX/1283/OCR. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 12p.
- 49135102 Miller, R. (2013) Physical and Chemical Characteristic for NUP-12098: Final Report. Project Number: ARC/EX/1273/010/P/1/OCR, ARC/EX/1273. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 43p.
- 49145202 Miller, R. (2013) Physical and Chemical Characteristics for NUP-12127: Final Report. Project Number: 071368/00XXX ARC/EX/1268/010/P/1 ARC/EX/1268. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 43p.
- 49184102 Miller, R. (2012) Physical and Chemical Characteristics of AG11021: Final Report. Project Number: ARC/EX/1228, ARC/EX/1228/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 12p.
- 49190403 Wo, C. (2013) Dicamba Acid Technical (NUP-13010): Physical and Chemical Characteristics: Color, Physical State, Odor, pH, Density/Bulk Density, UV/Visible Absorption, and Melting Point. Project Number: 36538/OCR, P804/TGAI. Unpublished study prepared by Product Safety Laboratories. 18p.
- 49206103 Weatherston, I.; Even, M. (2013) Dicamba Technical: Product Chemistry: Group B. Project Number: 90330/R/3.

MRID

- Unpublished study prepared by US Raymat Ag, LLC. 14p.
- 49226404 Dunning, J. (2013) Dicamba: Physico-Chemical Properties. Project Number: NAH0001. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 82p.
- 49273303 Miller, R. (2013) Physical and Chemical Characteristics of Dicamba 98%: Final Report. Project Number: ARC/EX/1365, ARC/EX/1365/017/P/1, ARC/OP/MTH/095/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 72p.
- 49329308 Rexer, K. (2014) Storage Stability at Elevated Temperature and Corrosion Characteristics of Dicamba + Cyprosulfamide SC 506 (480+26 g/L): Final report. Project Number: M/479941/01/1, FM0187/EPR03/G01, FDDCN033. Unpublished study prepared by Bayer CropScience. 19p.
- 49329309 Rexer, K. (2014) Physical, Chemical and Technical Properties of Dicamba + Cyprosulfamide SC 506 (480+26 g/L): Final Report. Project Number: M/479935/01/1, FM0187/PCR00/G02, FDDCN033. Unpublished study prepared by Bayer CropScience. 17p.
- 49415009 Gore, G. (2014) Physical Chemical Properties for Bayer Advanced Lawn 3FL1A: Final Report. Project Number: M/505691/01/1, 14FD013 14PC010. Unpublished study prepared by Bayer Environmental Science LP 5p.
- 49415109 Gore, G. (2014) Physical Chemical Properties for Bayer Advanced Lawn 3FL1B: Final Report. Project Number: M/505695/01/1, 14FD014, 14PC011. Unpublished study prepared by Bayer Environmental Science LP. 5p.
- 49456302 Leapard, B. (2014) Physical and Chemical Characteristic for NUP-14008: Final Report. Project Number: ARC/EX/1468/006/P/1, ARC/EX/1468, ARC/EX/1468/001/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p.
- 49469702 Sobotka, F. (2014) Product Chemistry (Group B) Physical/Chemical Properties: G7840 Manufacturing Use Concentrate. Project Number: G7840/PC/B. Unpublished study prepared by Product Development Services, LLC. 7p.
- 49527502 Dunning, J. (2013) Dicamba: Physico-Chemical Properties. Project Number: NAH0001, 55435/1. Unpublished study prepared by Huntingdon Life Sciences Limited. 84p.
- 49532906 Rexer, K. (2015) Physical, Chemical and Technical Properties of Dicamba + Tembotrione + Cyprosulfamide SC 194 (151+32+11 g/L): Final Report. Project Number: M/515456/01/1, FM0252/PCR00/G01, FDAEN005. Unpublished study prepared by Bayer CropScience AG. 17p.
- 49549504 Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: EPP00138, AN131126B. Unpublished study prepared by EPP Limited. 260p.
- 49631202 Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: EPP00138, AN131126B. Unpublished study prepared by EPP Limited. 260p.

830.6313 Stability to normal and elevated temperatures, metals, and metal ions

Citation Reference

| 47074503 | Tian, L. (2007) NUP 06212: Physical and Chemical Characteristics: Color, Physical State, Odor, Stability to Normal and Elevated Temperature - Metals and Metal Ions, pH, UV/Visible Absorption, Melting Point, Bulk Density, Partition Coefficient, and Water Solubility. Project Number: 20811, P804TGAI. Unpublished study prepared by Product Safety Laboratories. 95 p. |
|----------|---|
| 47075602 | Stoehr, C. (2007) Determination of the Physical and Chemical Characteristics and Preliminary Analysis of Technical Dicamba. Project Number: 48G124, 01/12855/01/001, 20060607. Unpublished study prepared by EPL Bio-Analytical Services. 185 p. |
| 47825001 | Mandava, N. (2009) Repar Weed and Feed: Product Properties Data in Support of FIFRA Registration. Project Number: REPAR/WEED/FEED/PC1. Unpublished study prepared by Mandava Associates. 69 p. |
| 48420503 | Weller, P. (2011) Group B - Product Chemistry Analysis of Dicamba Technical. Project Number: 311100/1/001. Unpublished study prepared by MRIGlobal. 37 p. |
| 48420504 | Tillman, A. (2011) Ritter Dicamba Technical Waiver Requests for Certain Phys-Chem Properties. Project Number: RC/201007. Unpublished study prepared by Ritter Chemicals, LLC. 15 p. |

MRID

- 48732001 Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p.
- 49085106 Vieira, F. (2013) Corrosiveness of Dicamba Technical. Project Number: A00827/019/001/13. Unpublished study prepared by BIOAGRI Laboratorios, Ltda. 18p.
- 49206103 Weatherston, I.; Even, M. (2013) Dicamba Technical: Product Chemistry: Group B. Project Number: 90330/R/3. Unpublished study prepared by US Raymat Ag, LLC. 14p.
- 49226404 Dunning, J. (2013) Dicamba: Physico-Chemical Properties. Project Number: NAH0001. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 82p.
- 49273303 Miller, R. (2013) Physical and Chemical Characteristics of Dicamba 98%: Final Report. Project Number: ARC/EX/1365, ARC/EX/1365/017/P/1, ARC/OP/MTH/095/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 72p.
- 49329310 Hines, D. (2014) Stability to Normal and Elevated Temperatures, Metals and Metal Ions of DiFlexx: Final Report. Project Number: M/481996/01/2. Unpublished study prepared by Bayer CropScience LP. 4p.
- 49469702 Sobotka, F. (2014) Product Chemistry (Group B) Physical/Chemical Properties: G7840 Manufacturing Use Concentrate. Project Number: G7840/PC/B. Unpublished study prepared by Product Development Services, LLC. 7p.
- 49505004 Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: AN131126B, EPP00138. Unpublished study prepared by EPP Limited. 260p.
- 49524503 Godden, D. (2014) Physical/Chemical Properties for Dicamba 97 Technical Herbicide. Project Number: 2014/7003856, AN131126B. Unpublished study prepared by EPP Limited. 260p.
- 49527502 Dunning, J. (2013) Dicamba: Physico-Chemical Properties. Project Number: NAH0001, 55435/1. Unpublished study prepared by Huntingdon Life Sciences Limited. 84p.
- 49549504 Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: EPP00138, AN131126B. Unpublished study prepared by EPP Limited. 260p.
- 49631202 Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: EPP00138, AN131126B. Unpublished study prepared by EPP Limited. 260p.

830.6314 Oxidizing or reducing action

Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: PD 2. Project Number: 16606, P801. Unpublished study prepared by Product Safety Laboratories. 17 p.

Citation Reference

- 46531502 Sanson, D. (2005) Physical and Chemical Properties of EH-1427 Herbicide. Project Number: 2004/018. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 46531602 Sanson, D. (2005) Physical and Chemical Properties of EH-1428 Herbicide. Project Number: 2005/003. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 46531702 Sanson, D. (2005) Physical and Chemical Properties of EH-1426 Herbicide. Project Number: 2004/017. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 46531902 Sanson, D. (2005) Physical and Chemical Properties of EH-1425 Herbicide. Project Number: 2004/016. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 46585802 Hostetler, K. (2005) Physical and Chemical Properties of EH-1433 Herbicide. Project Number: 2005/013. Unpublished study prepared by PBI/Gordon Corp. 26 p.
- 46611702 Hostetler, K. (2005) Physical and Chemical Properties of EH-1432 Herbicide. Project Number: 2005/012. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 46737903 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density: NUP 6J 04. Project Number: 18184, P801. Unpublished study prepared by Product Safety Laboratories. 16 p.

- 46743403 Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density. Project Number: 18226, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46765703 Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density: NUP 7H 04. Project Number: P801, 18235. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46781802 Hostetler, K. (2006) Physical and Chemical Properties of EH-1440 Herbicide. Project Number: 2005/026. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 46781902 Hostetler, K. (2006) Physical and Chemical Properties of EH-1438 Herbicide. Project Number: 2005/025. Unpublished study prepared by PBI/Gordon Corp. 24 p.
- 46782002 Sanson, D. (2006) Physical and Chemical Properties of EH-1441 Herbicide. Project Number: 2005/028. Unpublished study prepared by PBI/Gordon Corp. 26 p.
- 46782102 Sanson, D. (2006) Physical and Chemical Properties of EH-1442 Herbicide. Project Number: 2005/029. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 46809203 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Bulk Density. Project Number: 18892, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46809204 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Bulk Density: NUP 7G 04. Project Number: 18894, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46809205 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Bulk Density. Project Number: 18896, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46809206 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density: NUP 7K 04. Project Number: 18921, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46809207 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density: NUP 7L 04. Project Number: 18923, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46811001 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density: NUP 7M 04. Project Number: 18925, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46815103 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density: NUP 6K 04. Project Number: 18919, P801. Unpublished study prepared by Product Safety Laboratories. 16 p.
- 46838901 Moyer, J. (2006) BW III End-Use Product: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB06/06. Unpublished study prepared by Albaugh Inc. 7 p.
- Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: BWIII. Project Number: 18094, P801. Unpublished study prepared by Product Safety Laboratories. 17 p.
- Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity and Density/Relative Density: NUP 6L 04. Project Number: 18890, P801, 060103/2R. Unpublished study prepared by Product Safety Laboratories. 16 p.
- 46860901 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: NUP 05018. Project Number: 19453, P801. Unpublished study prepared by Product Safety Laboratories. 17 p.
- 46922602 Jones, J. (2006) Group B-Physical/Chemical Properties for GF-1863, A Liquid End Use Product Containing 2,4-D, Dicamba, and Picloram. Project Number: NAFST/06/128. Unpublished study prepared by Dow AgroSciences LLC. 5 p.
- 46962102 Moore, T. (2006) Physical and Chemical Properties of EH-1447 Herbicide. Project Number: 2006/009. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 46962202 Moore, T. (2006) Physical and Chemical Properties of EH-1448 Herbicide. Project Number: 2006/012. Unpublished study prepared by PBI/Gordon Corp. 25 p.

- 46962302 Moore, T. (2006) Physical and Chemical Properties of EH-1446 Herbicide. Project Number: 2006/008. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 46980402 Head, T. (2006) Self Certification Statement for Physical / Chemical Properties: Summary of the Physical/Chemical Properties: Cool Power Selective Herbicide. Project Number: CHB/ECX/271/004/P/1. Unpublished study prepared by Nufarm Americas Inc. 5 p.
- 47050802 Head, T. (2007) Self-Certification Statement for Physical/Chemical Properties: Summary of the Physical/Chemical Properties: NUP 12D02 Herbicide. Project Number: 2070/0060. Unpublished study prepared by Nufarm Americas Inc. 5 p.
- 47075602 Stoehr, C. (2007) Determination of the Physical and Chemical Characteristics and Preliminary Analysis of Technical Dicamba. Project Number: 48G124, 01/12855/01/001, 20060607. Unpublished study prepared by EPL Bio-Analytical Services. 185 p.
- 47156702 Moore, T. (2007) Physical and Chemical Properties of EH-1458 Herbicide. Project Number: 2007/013. Unpublished study prepared by PBI/Gordon Corp. 26 p.
- 47194704 Yacoub, R. (2007) BAS 790 00 H: Determination of Oxidation/Reduction: Final Report. Project Number: 2006/7012822, 137144. Unpublished study prepared by BASF Corporation. 13 p.
- 47267101 Miller, R. (2007) Final Report for "Oxidation/Reduction: Chemical Compatibility of Dicamba Technical". Project Number: CHB/EX/453. Unpublished study prepared by Phibro-Tech, Inc. 15 p.
- 47268302 Jones, J. (2007) Determination of Color, Physical State, Odor, Oxidizing and Reducing Action, Explodability, pH, and Bulk Density of GF-2151, a Solid End Use Product Containing Penoxsulam, Dicamba, and 2,4-D. Project Number: FAPC073584. Unpublished study prepared by Dow AgroSciences, LLC. 14 p.
- 47315902 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, Viscosity, and Density (Enterprise Selective Herbicide). Project Number: CHB/EX/426/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 20 p.
- 47319702 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/429/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47325402 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/431/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47328502 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density (Sweet Sixteen Weed and Feed with DTDA). Project Number: CHB/EX/430/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47329902 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/432/004/P/1, CHB/EX/432/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47330002 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density: (Viper Weed and Feed (20#/5M)). Project Number: CHB/EX/433/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47347102 Moore, T. (2007) Physical and Chemical Properties of EH-1451 Weed and Feed. Project Number: 2007/004. Unpublished study prepared by PBI/Gordon Corp. 23 p.
- 47366301 Newton, J. (2007) Product Specific Chemistry for (High End CSF) Super Plus 2 for Grass and (High End CSF) Pro Turf Fertilizer Plus Dicot Weed Control III. Project Number: SS/167. Unpublished study prepared by Scotts Company. 7 p.
- 47366801 Rader, J. (2007) Product Specific Chemistry for Super Plus 2 Weed Control Plus Lawn Fertilizer. Project Number: SS/168, S/13312. Unpublished study prepared by Scotts Company. 6 p.
- 47366901 Newton, J. (2007) Product Specific Chemistry for (Low End CSF) Super Plus 2 for Grass. Project Number: SS/165, S/13309. Unpublished study prepared by Scotts Company. 6 p.
- 47367201 Newton, J. (2007) Product Specific Chemistry for (Low End CSF) Pro Turf Fertilizer Plus Dicot Weed Control III. Project Number: SS/166. Unpublished study prepared by Scotts Company. 6 p.
- 47367301 Thomas, E. (2008) Product Specific Chemistry for Scotts Lawn Weed Control. Project Number: SS/177. Unpublished study prepared by Scotts Company. 6 p.
- 47370302 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and

- Density (Lazer Weed and Feed X-X-X Formula Five). Project Number: CHB/EX/434/004/P/1, CHB/EX/434/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47371402 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density (Lazer Weed and Feed X-X-X Formula Four). Project Number: CHB/EX/435/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47371502 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/ Reduction: Chemical Incompatibility, pH and Density: Lazer Weed and Feed X-X-X Formula Two. Project Number: CHB/EX/437/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47371802 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density (Lazer Weed and Feed X-X-X Formula Three). Project Number: CHB/EX/436/004/P/1, CHB/EX/436/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47372002 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/ Reduction: Chemical Incompatibility, pH and Density: Lazer Weed and Feed X-X-X Formula One. Project Number: CHB/EX/438/004/P/1, CHB/EX/438/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47377902 Jones, J. (2008) Group B- Physical/ Chemical Properties for GF-2122, A Liquid End Use Product Containing Fluroxypyer-meptyl, Dicamba, and 2,4-D. Project Number: NAFST/07/179, FAPC073647. Unpublished study prepared by Dow AgroSciences LLC. 5 p.
- 47406501 Rader, J. (2008) Product Specific Chemistry: Fertilizer Plus Weed Control (Low end CSF): Turf Builder w/Plus2 for Lawns plus Lawn Fertilizer (Low end CSF): Scotts Turf Builder Plus 2 for Lawns plus Lawn Fertilizer (Low end CSF): Lawn Pro Broadleaf Weed and Feed/Weed Control plus Lawn Fertilizer (Low end CSF). Project Number: SS/170. Unpublished study prepared by The Scotts Company. 9 p.
- 47406503 Rader, J (2008) Product Specific Chemistry: Fertilizer Plus Weed Control (High end CSF): Turf Builder w/Plus2 for Lawns plus Lawn Fertilizer (High end CSF): Scotts Turf Builder Plus 2 for Lawns plus Lawn Fertilizer (High end CSF): Lawn Pro Broadleaf Weed Control Plus Lawn Fertilizer (High end CSF) . Project Number: SS/169. Unpublished study prepared by The Scotts Company. 9 p.
- 47407502 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/ Reduction: Chemical Incompatibility, pH, Viscosity, and Density: DTDA/DMA-TEA-DMA Selective Herbicide. Project Number: CHB/EX/427/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 20 p.
- Wo, C. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/ Reduction, Flammability, pH, Viscosity, and Density/ Relative Density: NUP-06114. Project Number: 23672, P801, 071121/4R. Unpublished study prepared by Product Safety Laboratories. 19 p.
- 47444802 Sarff, P. (2008) EH-1465: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63329. Unpublished study prepared by ABC Laboratories, Inc. 32 p.
- Wo, C. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: P801, 24603, 080321/6R. Unpublished study prepared by Product Safety Laboratories. 20 p.
- Wo, C. (2008) NUP-08047: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: 24595, P801. Unpublished study prepared by Product Safety Laboratories. 20 p.
- Wo, C. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: P801, 24611, 080321/5R. Unpublished study prepared by Product Safety Laboratories. 19 p.
- 47469302 Sarff, P. (2008) EH-1466: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63444, PBI/2008/001. Unpublished study prepared by ABC Laboratories, Inc. 32 p.
- 47483801 Mendenhall, T. (2006) Quinclorac/Trimec RTU: S-11278: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Specific Gravity, Flammability, Viscosity, Corrosion and Storage Stability. Project Number: SS/111. Unpublished study prepared by The Scotts Company. 18 p.
- 47493201 Wo, C. (2008) NUP-07309: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH,

- Viscosity, and Density/Relative Density. Project Number: 24533, P801. Unpublished study prepared by Product Safety Laboratories. 17 p.
- Wo, C. (2008) NUP-08036: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density. Project Number: 24531, P801. Unpublished study prepared by Product Safety Laboratories. 17 p.
- 47503001 Sarff, P. (2008) Trimec 937 Herbicide: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63602, PBI/2008/007. Unpublished study prepared by ABC Laboratories, Inc. 31 p.
- 47503202 Sarff, P. (2008) Trimec 800 Herbicide: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63601. Unpublished study prepared by ABC Laboratories, Inc. 32 p.
- 47590501 Sarff, P. (2008) Gordons Trimec Weed and Feed 15: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63603. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47590801 Sarff, P. (2008) Gordon's Trimec Weed and Feed 30: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63604, PBI/2008/014. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47590901 Sarff, P. (2008) Gordon's Trimec Weed and Feed 27: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63608. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47591001 Sarff, P. (2008) Gordon's Trimec Weeder Granules: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63607, PBI/2008/012. Unpublished study prepared by ABC Laboratories, Inc. 25 p.
- 47591301 Sarff, P. (2008) Gordon's Trimec Weed and Feed 24: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63606. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47591401 Sarff, P. (2008) Gordon's Trimec Weed and Feed 20: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63605. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47614602 Sparrow, K. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16434A): Physical and Chemical Properties. Project Number: PC/08/044. Unpublished study prepared by Syngenta Crop Protection, Inc. 24 p.
- 47614702 Sparrow, K. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16435A) Physical and Chemical Properties. Project Number: PC/08/046. Unpublished study prepared by Syngenta Crop Protection. 24 p.
- 47619802 Hipps, A. (2008) Physical and Chemical Properties of Dicamba/Fluroxypyr EC (A15438B). Project Number: PC/08/095, 2070/0060, T000736/07. Unpublished study prepared by Syngenta Crop Protection, Inc. 40 p.
- 47653602 Hostetler, K. (2008) Physical and Chemical Properties of EH-1470 Weed and Feed. Project Number: 2008/21. Unpublished study prepared by PBI/Gordon Corp. 23 p.
- 47661501 Mendenhall, T. (2009) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density: Proturf Fertilizer plus Dicot Weed Control III. Project Number: SS/211, S/14099, 09/014/1RN. Unpublished study prepared by Scotts Company. 14 p.
- 47661502 Mendenhall, T. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density. Project Number: SS/174, S/13318. Unpublished study prepared by Scotts Company. 14 p.
- 47787004 Singh, S. (2009) Oxidation/Reduction Properties of Dicamba DGA NUP-08038. Project Number: 8576. Unpublished study prepared by Jai Research Foundation. 25 p.
- 47825001 Mandava, N. (2009) Repar Weed and Feed: Product Properties Data in Support of FIFRA Registration. Project Number: REPAR/WEED/FEED/PC1. Unpublished study prepared by Mandava Associates. 69 p.
- 47864102 Hostetler, K. (2009) Physical and Chemical Properties of EH-1475 Herbicide. Project Number: 2009/022. Unpublished study prepared by PBI/Gordon Corporation. 26 p.
- 47973102 Meindl, G. (2010) Self-Certification Statement for Physical/Chemical Properties: Summary of the Physical/Chemical

- Properties (NUP-09110). Unpublished study prepared by Nufarm Americas, Inc. 5 p.
- 47979802 Meindl, G. (2010) EPA Form 8570-37 Self-Certification Statement for Physical/Chemical Properties: EPA Form 8570-36 Summary of the Physical/Chemical Properties. Unpublished study prepared by Nufarm Americas, Inc. 5 p.
- 48012602 Meindl, G. (2010) EPA Form 8570-37 Self-Certification Statement for Physical/Chemical Properties: EPA Form 8570-36 Summary of the Physical/Chemical Properties: Quinclorac MC. Unpublished study prepared by Nufarm Americas, Inc. 4 p.
- 48216101 Li, H. (2010) Oxidation/Reduction Analysis of Dicamba TGAI: Final Report. Project Number: NC/2010/030. Unpublished study prepared by Nutrichem Laboratory Co., Ltd. 20 p.
- 48292902 Rader, J. (2010) Ortho MAT28 Combo RTU: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, Flammability, Viscosity, Specific Gravity, pH, Corrosion and Storage Stability. Project Number: SS/263. Unpublished study prepared by The Scotts Company. 19 p.
- 48316502 Moore, T. (2010) Physical and Chemical Properties of EH-1494 Herbicide. Project Number: 2010/026. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 48316602 Hostetler, K. (2010) Physical and Chemical Properties of EH-1493 Herbicide. Project Number: 2010/028. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 48316902 Rader, J. (2010) Otho MAT28 N Combo Concentrate: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Specific Gravity, Viscosity, Corrosion and Storage Stability. Project Number: SS/275. Unpublished study prepared by The Scotts Company. 18 p.
- Wo, C. (2010) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: NUP-10036. Project Number: 30232, P801. Unpublished study prepared by Eurofins/Product Safety Laboratories. 19 p.
- 48321702 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-06034 Tri-Power Optical MC: Final Report. Project Number: ARC/EX/796/005/P/1, ARC/EX/796. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48359202 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-09144 Escalade W & F MC: Final Report. Project Number: ARC/EX/807. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48420503 Weller, P. (2011) Group B Product Chemistry Analysis of Dicamba Technical. Project Number: 311100/1/001. Unpublished study prepared by MRIGlobal. 37 p.
- 48466102 Hostetler, K. (2011) Physical and Chemical Properties of EH-1510 Weed and Feed. Project Number: 2011/007. Unpublished study prepared by PBI/Gordon Corp. 23 p.
- 48563302 Hostetler, K. (2011) Physical and Chemical Properties of EH-1513 Weed and Feed. Project Number: 2011/022. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48599302 Birk, J. (2011) BAS 183 22 H: Physical and Chemical Properties Summary. Project Number: 2011/7004973, 380478. Unpublished study prepared by BASF Corporation. 4p.
- 48630102 Hostetler, K. (2011) Physical and Chemical Properties of EH-1515 Herbicide. Project Number: 2011/016. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48630502 Hostetler, K. (2011) Physical and Chemical Properties of EH-1514 Herbicide. Project Number: 2011/014. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48661002 Hostetler, K. (2010) Physical and Chemical Properties of EH-1501 Weed and Feed. Project Number: 2010/037. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48661102 Hostetler, K. (2010) Physical and Chemical Properties of EH-1500 Weed and Feed. Project Number: 2010/036. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48726601 Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76709 as an End-Use Herbicide. Project Number: MLS0023706/OCR, PCH/2011/0475. Unpublished study prepared by Monsanto Company. 68p.
- 48732001 Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p.
- 48735902 Hostetler, K. (2010) Physical and Chemical Properties of EH-1503 Weed and Feed. Project Number: 2010/039. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48736002 Hostetler, K. (2010) Physical and Chemical Properties of EH-1502 Weed and Feed. Project Number: 2010/038.

- Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48738202 Moore, T. (2011) Physical and Chemical Properties of EH-1509 Herbicide. Project Number: 2010/054. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48785102 Hostetler, K. (2012) Physical and Chemical Properties of EH-1524 Lite Herbicide. Project Number: 2012/015. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48785202 Hostetler, K. (2012) Physical and Chemical Properties of EH-1523 Weed and Feed. Project Number: 2012/001. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48862402 Hostetler, K. (2012) Physical and Chemical Properties of EH-1528 Herbicide: Final Report. Project Number: 2012/012. Unpublished study prepared by PBI/Gordon Corp. 27p.
- 48862502 Hostetler, K. (2012) Physical and Chemical Properties of EH-1527 Herbicide: Final Report. Project Number: 2012/010. Unpublished study prepared by PBI/Gordon Corp. 27p.
- 48875002 Hostetler, K. (2012) Physical and Chemical Properties of EH-1526 Herbicide. Project Number: 2012/007. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 49105602 Leapard, B. (2013) Physical and Chemical Characteristic of NUP-12068: Final Report. Project Number: ARC/EX/1283/004/P/1, ARC/EX/1283/OCR. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 12p.
- 49135102 Miller, R. (2013) Physical and Chemical Characteristic for NUP-12098: Final Report. Project Number: ARC/EX/1273/010/P/1/OCR, ARC/EX/1273. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 43p.
- 49145202 Miller, R. (2013) Physical and Chemical Characteristics for NUP-12127: Final Report. Project Number: 071368/00XXX ARC/EX/1268/010/P/1 ARC/EX/1268. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 43p.
- 49184102 Miller, R. (2012) Physical and Chemical Characteristics of AG11021: Final Report. Project Number: ARC/EX/1228, ARC/EX/1228/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 12p.
- 49206103 Weatherston, I.; Even, M. (2013) Dicamba Technical: Product Chemistry: Group B. Project Number: 90330/R/3. Unpublished study prepared by US Raymat Ag, LLC. 14p.
- 49226404 Dunning, J. (2013) Dicamba: Physico-Chemical Properties. Project Number: NAH0001. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 82p.
- 49273303 Miller, R. (2013) Physical and Chemical Characteristics of Dicamba 98%: Final Report. Project Number: ARC/EX/1365, ARC/EX/1365/017/P/1, ARC/OP/MTH/095/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 72p.
- 49342802 Hostetler, K. (2014) Physical and Chemical Properties of EH-1558 Weed and Feed. Project Number: 2013/045. Unpublished study prepared by PBI/Gordon Corporation. 23p.
- 49426502 Hostetler, K. (2013) Physical and Chemical Properties of EH-1554 Weed and Feed. Project Number: 2013/039. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 49454302 Hostetler, K. (2013) Physical and Chemical Properties of EH-1557 Weed and Feed. Project Number: 2013/044. Unpublished study prepared by PBI/Godon Corporation. 24p.
- 49456302 Leapard, B. (2014) Physical and Chemical Characteristic for NUP-14008: Final Report. Project Number: ARC/EX/1468/006/P/1, ARC/EX/1468, ARC/EX/1468/001/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p.
- 49469702 Sobotka, F. (2014) Product Chemistry (Group B) Physical/Chemical Properties: G7840 Manufacturing Use Concentrate. Project Number: G7840/PC/B. Unpublished study prepared by Product Development Services, LLC. 7p.
- 49505004 Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: AN131126B, EPP00138. Unpublished study prepared by EPP Limited. 260p.
- 49524503 Godden, D. (2014) Physical/Chemical Properties for Dicamba 97 Technical Herbicide. Project Number: 2014/7003856, AN131126B. Unpublished study prepared by EPP Limited. 260p.
- 49527502 Dunning, J. (2013) Dicamba: Physico-Chemical Properties. Project Number: NAH0001, 55435/1. Unpublished study prepared by Huntingdon Life Sciences Limited. 84p.
- 49532907 Hines, D. (2015) Oxidation/Reduction: Chemical Incompatibility of Laudis Flexx: Final Report. Project Number: M/520292/01/1. Unpublished study prepared by Bayer CropScience LP. 4p.

- 49549504 Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: EPP00138, AN131126B. Unpublished study prepared by EPP Limited. 260p.
- 49631202 Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: EPP00138, AN131126B. Unpublished study prepared by EPP Limited. 260p.

830.6315 Flammability

| 630.6315 Fiaminability | | |
|------------------------|--|--|
| MRID | Citation Reference | |
| 46523303 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: PD 2. Project Number: 16606, P801. Unpublished study prepared by Product Safety Laboratories. 17 p. | |
| 46531502 | Sanson, D. (2005) Physical and Chemical Properties of EH-1427 Herbicide. Project Number: 2004/018. Unpublished study prepared by PBI/Gordon Corp. 25 p. | |
| 46531602 | Sanson, D. (2005) Physical and Chemical Properties of EH-1428 Herbicide. Project Number: 2005/003. Unpublished study prepared by PBI/Gordon Corp. 25 p. | |
| 46531702 | Sanson, D. (2005) Physical and Chemical Properties of EH-1426 Herbicide. Project Number: 2004/017. Unpublished study prepared by PBI/Gordon Corp. 25 p. | |
| 46531902 | Sanson, D. (2005) Physical and Chemical Properties of EH-1425 Herbicide. Project Number: 2004/016. Unpublished study prepared by PBI/Gordon Corp. 25 p. | |
| 46611702 | Hostetler, K. (2005) Physical and Chemical Properties of EH-1432 Herbicide. Project Number: 2005/012. Unpublished study prepared by PBI/Gordon Corp. 25 p. | |
| 46781802 | Hostetler, K. (2006) Physical and Chemical Properties of EH-1440 Herbicide. Project Number: 2005/026. Unpublished study prepared by PBI/Gordon Corp. 25 p. | |
| 46782002 | Sanson, D. (2006) Physical and Chemical Properties of EH-1441 Herbicide. Project Number: 2005/028. Unpublished study prepared by PBI/Gordon Corp. 26 p. | |
| 46782102 | Sanson, D. (2006) Physical and Chemical Properties of EH-1442 Herbicide. Project Number: 2005/029. Unpublished study prepared by PBI/Gordon Corp. 25 p. | |
| 46838901 | Moyer, J. (2006) BW III End-Use Product: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB06/06. Unpublished study prepared by Albaugh Inc. 7 p. | |
| 46838903 | Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: BWIII. Project Number: 18094, P801. Unpublished study prepared by Product Safety Laboratories. 17 p. | |
| 46860901 | Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: NUP 05018. Project Number: 19453, P801. Unpublished study prepared by Product Safety Laboratories. 17 p. | |
| 46922602 | Jones, J. (2006) Group B-Physical/Chemical Properties for GF-1863, A Liquid End Use Product Containing 2,4-D, Dicamba, and Picloram. Project Number: NAFST/06/128. Unpublished study prepared by Dow AgroSciences LLC. 5 p. | |
| 46962102 | Moore, T. (2006) Physical and Chemical Properties of EH-1447 Herbicide. Project Number: 2006/009. Unpublished study prepared by PBI/Gordon Corp. 25 p. | |
| 46962202 | Moore, T. (2006) Physical and Chemical Properties of EH-1448 Herbicide. Project Number: 2006/012. Unpublished study prepared by PBI/Gordon Corp. 25 p. | |
| 46962302 | Moore, T. (2006) Physical and Chemical Properties of EH-1446 Herbicide. Project Number: 2006/008. Unpublished study prepared by PBI/Gordon Corp. 25 p. | |
| 40000400 | Listed T. (2006) Call Contification Statement for Division / Chambing Draw orthogy Supergrave of the Division / Chambing | |

46980402 Head, T. (2006) Self Certification Statement for Physical / Chemical Properties: Summary of the Physical/Chemical

Properties: Cool Power Selective Herbicide. Project Number: CHB/ECX/271/004/P/1. Unpublished study prepared by

Nufarm Americas Inc. 5 p.

- 47050802 Head, T. (2007) Self-Certification Statement for Physical/Chemical Properties: Summary of the Physical/Chemical Properties: NUP 12D02 Herbicide. Project Number: 2070/0060. Unpublished study prepared by Nufarm Americas Inc. 5 p.
- 47156702 Moore, T. (2007) Physical and Chemical Properties of EH-1458 Herbicide. Project Number: 2007/013. Unpublished study prepared by PBI/Gordon Corp. 26 p.
- 47165502 Wo, C. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, Flammability, pH, Viscosity, and Density/Relative Density: NUP 06239. Project Number: 21469, P801. Unpublished study prepared by Product Safety Laboratories. 16 p.
- 47251002 Butz, R. (2007) PC RTU Herbicide: Physical/Chemical Properties (Group B). Unpublished study prepared by Petro-Canada. 5 p.
- 47315902 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, Viscosity, and Density (Enterprise Selective Herbicide). Project Number: CHB/EX/426/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 20 p.
- 47319702 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/429/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47325402 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/431/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47328502 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density (Sweet Sixteen Weed and Feed with DTDA). Project Number: CHB/EX/430/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47329902 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/432/004/P/1, CHB/EX/432/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47330002 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density: (Viper Weed and Feed (20#/5M)). Project Number: CHB/EX/433/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47377902 Jones, J. (2008) Group B- Physical/ Chemical Properties for GF-2122, A Liquid End Use Product Containing Fluroxypyer-meptyl, Dicamba, and 2,4-D. Project Number: NAFST/07/179, FAPC073647. Unpublished study prepared by Dow AgroSciences LLC. 5 p.
- 47424001 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Concentrate/RTS. Project Number: 2626R. Unpublished study prepared by Bayer CropScience. 230 p.
- 47424002 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p.
- Wo, C. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/ Reduction, Flammability, pH, Viscosity, and Density/ Relative Density: NUP-06114. Project Number: 23672, P801, 071121/4R. Unpublished study prepared by Product Safety Laboratories. 19 p.
- 47444802 Sarff, P. (2008) EH-1465: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63329. Unpublished study prepared by ABC Laboratories, Inc. 32 p.
- Wo, C. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: P801, 24603, 080321/6R. Unpublished study prepared by Product Safety Laboratories. 20 p.
- Wo, C. (2008) NUP-08047: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: 24595, P801. Unpublished study prepared by Product Safety Laboratories. 20 p.
- Wo, C. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: P801, 24611, 080321/5R. Unpublished study prepared by Product Safety Laboratories. 19 p.
- 47469302 Sarff, P. (2008) EH-1466: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63444, PBI/2008/001.

- Unpublished study prepared by ABC Laboratories, Inc. 32 p.
- 47483801 Mendenhall, T. (2006) Quinclorac/Trimec RTU: S-11278: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Specific Gravity, Flammability, Viscosity, Corrosion and Storage Stability. Project Number: SS/111. Unpublished study prepared by The Scotts Company. 18 p.
- 47489301 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p.
- 47489401 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p.
- Wo, C. (2008) NUP-08041: Physical and Chemical Characteristics: Color, Physical State, Odor, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: P801, 24630. Unpublished study prepared by Product Safety Laboratories. 18 p.
- 47503001 Sarff, P. (2008) Trimec 937 Herbicide: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63602, PBI/2008/007. Unpublished study prepared by ABC Laboratories, Inc. 31 p.
- 47503202 Sarff, P. (2008) Trimec 800 Herbicide: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63601. Unpublished study prepared by ABC Laboratories, Inc. 32 p.
- 47614602 Sparrow, K. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16434A): Physical and Chemical Properties. Project Number: PC/08/044. Unpublished study prepared by Syngenta Crop Protection, Inc. 24 p.
- 47614702 Sparrow, K. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16435A) Physical and Chemical Properties. Project Number: PC/08/046. Unpublished study prepared by Syngenta Crop Protection. 24 p.
- 47619802 Hipps, A. (2008) Physical and Chemical Properties of Dicamba/Fluroxypyr EC (A15438B). Project Number: PC/08/095, 2070/0060, T000736/07. Unpublished study prepared by Syngenta Crop Protection, Inc. 40 p.
- 47787005 Vohra, H. (2009) Flash Point of Dicamba DGA NUP-08038. Project Number: 8578, 24637, 24815. Unpublished study prepared by Jai Research Foundation. 24 p.
- 47825001 Mandava, N. (2009) Repar Weed and Feed: Product Properties Data in Support of FIFRA Registration. Project Number: REPAR/WEED/FEED/PC1. Unpublished study prepared by Mandava Associates. 69 p.
- 47973101 Wo, C. (2010) NUP-09110: Physical and Chemical Characteristics: Flammability, pH, Viscosity, and Density/Relative Density. Project Number: 28819, P801. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.
- 47973102 Meindl, G. (2010) Self-Certification Statement for Physical/Chemical Properties: Summary of the Physical/Chemical Properties (NUP-09110). Unpublished study prepared by Nufarm Americas, Inc. 5 p.
- 47979801 Wo, C. (2010) NUP-09066: Physical and Chemical Characteristics: Flammability, pH, Viscosity, and Density/Relative Density. Project Number: 29129, P801. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.
- 47979802 Meindl, G. (2010) EPA Form 8570-37 Self-Certification Statement for Physical/Chemical Properties: EPA Form 8570-36 Summary of the Physical/Chemical Properties. Unpublished study prepared by Nufarm Americas, Inc. 5 p.
- 48012601 Wo, C. (2010) NUP-09066: Physical and Chemical Characteristics: Flammability, pH, Viscosity, and Density/Relative Density. Project Number: P801, 29129. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.
- 48012602 Meindl, G. (2010) EPA Form 8570-37 Self-Certification Statement for Physical/Chemical Properties: EPA Form 8570-36 Summary of the Physical/Chemical Properties: Quinclorac MC. Unpublished study prepared by Nufarm Americas, Inc. 4 p.
- 48262101 Schoenberg, P. (2010) Chemsico Pesticide Concentrate WI-N: Physical and Chemical Properties Determination. Project Number: 10/06/02/UI. Unpublished study prepared by United Industries Corp. 10 p.
- 48273401 James, B. (2010) Product Chemistry of Lawn 3FL2 Herbicide Ready-to-Use. Project Number: M/397685/01/1, BR/2711, AM005306KF2. Unpublished study prepared by Bayer CropScience. 494 p.
- 48292902 Rader, J. (2010) Ortho MAT28 Combo RTU: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, Flammability, Viscosity, Specific Gravity, pH, Corrosion and Storage Stability. Project Number: SS/263. Unpublished study prepared by The Scotts Company. 19 p.
- 48316502 Moore, T. (2010) Physical and Chemical Properties of EH-1494 Herbicide. Project Number: 2010/026. Unpublished study

- prepared by PBI/Gordon Corp. 25 p.
- 48316602 Hostetler, K. (2010) Physical and Chemical Properties of EH-1493 Herbicide. Project Number: 2010/028. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- Wo, C. (2010) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: NUP-10036. Project Number: 30232, P801. Unpublished study prepared by Eurofins/Product Safety Laboratories. 19 p.
- 48336102 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-09136 Viper MC: Final Report. Project Number: ARC/EX/801, ARC/EX/801/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48359202 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-09144 Escalade W & F MC: Final Report. Project Number: ARC/EX/807. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48374301 James, B. (2011) Product Chemistry of Lawn 3iP Herbicide Granule. Project Number: BR/2677/R, AM010909KF1, FD20209. Unpublished study prepared by Bayer CropScience. 112 p.
- 48420504 Tillman, A. (2011) Ritter Dicamba Technical Waiver Requests for Certain Phys-Chem Properties. Project Number: RC/201007. Unpublished study prepared by Ritter Chemicals, LLC. 15 p.
- 48630102 Hostetler, K. (2011) Physical and Chemical Properties of EH-1515 Herbicide. Project Number: 2011/016. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48630502 Hostetler, K. (2011) Physical and Chemical Properties of EH-1514 Herbicide. Project Number: 2011/014. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48726601 Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76709 as an End-Use Herbicide. Project Number: MLS0023706/OCR, PCH/2011/0475. Unpublished study prepared by Monsanto Company. 68p.
- 48732001 Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p.
- 48738202 Moore, T. (2011) Physical and Chemical Properties of EH-1509 Herbicide. Project Number: 2010/054. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48775902 Johnson, L. (2011) Physical and Chemical Characteristics of NUP-11032: Final Report. Project Number: ARC/EX/1025, ARC/EX/1025/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11p.
- 48862402 Hostetler, K. (2012) Physical and Chemical Properties of EH-1528 Herbicide: Final Report. Project Number: 2012/012. Unpublished study prepared by PBI/Gordon Corp. 27p.
- 48862502 Hostetler, K. (2012) Physical and Chemical Properties of EH-1527 Herbicide: Final Report. Project Number: 2012/010. Unpublished study prepared by PBI/Gordon Corp. 27p.
- 49085107 Vieira, F. (2013) Flammability of Dicamba Technical. Project Number: A00827/077/001/13. Unpublished study prepared by BIOAGRI Laboratorios, Ltda. 11p.
- 49105602 Leapard, B. (2013) Physical and Chemical Characteristic of NUP-12068: Final Report. Project Number: ARC/EX/1283/004/P/1, ARC/EX/1283/OCR. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 12p.
- 49135102 Miller, R. (2013) Physical and Chemical Characteristic for NUP-12098: Final Report. Project Number: ARC/EX/1273/010/P/1/OCR, ARC/EX/1273. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 43p.
- 49145202 Miller, R. (2013) Physical and Chemical Characteristics for NUP-12127: Final Report. Project Number: 071368/00XXX ARC/EX/1268/010/P/1 ARC/EX/1268. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 43p.
- 49206103 Weatherston, I.; Even, M. (2013) Dicamba Technical: Product Chemistry: Group B. Project Number: 90330/R/3. Unpublished study prepared by US Raymat Ag, LLC. 14p.
- 49226404 Dunning, J. (2013) Dicamba: Physico-Chemical Properties. Project Number: NAH0001. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 82p.
- 49329311 Keldenich, H. (2013) Safety-Relevant Data of Dicamba + Cyprosulfamide SC 506 (480+26 g/L): Final Report. Project Number: M/467529/01/1, 2013/00798, FDDCN008. Unpublished study prepared by Bayer Technology Services GmbH. 15p.
- 49469702 Sobotka, F. (2014) Product Chemistry (Group B) Physical/Chemical Properties: G7840 Manufacturing Use Concentrate. Project Number: G7840/PC/B. Unpublished study prepared by Product Development Services, LLC. 7p.

- 49505005 Tillman, A. (2014) Meychem Dicamba Technical: Physical and Chemical Properties and Waiver Requests. Project Number: ME/201404. Unpublished study prepared by Mey Corporation. 6p.
- 49527502 Dunning, J. (2013) Dicamba: Physico-Chemical Properties. Project Number: NAH0001, 55435/1. Unpublished study prepared by Huntingdon Life Sciences Limited. 84p.
- 49532908 Hines, D. (2015) Flammability of Laudis Flexx: Final Report. Project Number: M/520294/01/1. Unpublished study prepared by Bayer CropScience LP. 4p.

830.6316 Explodability

| MRID | Citation Reference |
|----------|---|
| 46838901 | Moyer, J. (2006) BW III End-Use Product: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB06/06. Unpublished study prepared by Albaugh Inc. 7 p. |
| 46922602 | Jones, J. (2006) Group B-Physical/Chemical Properties for GF-1863, A Liquid End Use Product Containing 2,4-D, Dicamba, and Picloram. Project Number: NAFST/06/128. Unpublished study prepared by Dow AgroSciences LLC. 5 p. |
| 47050802 | Head, T. (2007) Self-Certification Statement for Physical/Chemical Properties: Summary of the Physical/Chemical Properties: NUP 12D02 Herbicide. Project Number: 2070/0060. Unpublished study prepared by Nufarm Americas Inc. 5 p. |
| 47251002 | Butz, R. (2007) PC RTU Herbicide: Physical/Chemical Properties (Group B). Unpublished study prepared by Petro-Canada 5 p. |
| 47268302 | Jones, J. (2007) Determination of Color, Physical State, Odor, Oxidizing and Reducing Action, Explodability, pH, and Bulk Density of GF-2151, a Solid End Use Product Containing Penoxsulam, Dicamba, and 2,4-D. Project Number: FAPC073584. Unpublished study prepared by Dow AgroSciences, LLC. 14 p. |
| 47315902 | Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, Viscosity, and Density (Enterprise Selective Herbicide). Project Number: CHB/EX/426/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 20 p. |
| 47319702 | Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/429/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p. |
| 47325402 | Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/431/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p. |
| 47328502 | Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density (Sweet Sixteen Weed and Feed with DTDA). Project Number: CHB/EX/430/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p. |
| 47329902 | Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/432/004/P/1, CHB/EX/432/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p. |
| 47330002 | Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density: (Viper Weed and Feed (20#/5M)). Project Number: CHB/EX/433/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p. |
| 47377902 | Jones, J. (2008) Group B- Physical/ Chemical Properties for GF-2122, A Liquid End Use Product Containing Fluroxypyer-meptyl, Dicamba, and 2,4-D. Project Number: NAFST/07/179, FAPC073647. Unpublished study prepared by Dow AgroSciences LLC. 5 p. |
| 47614602 | Sparrow, K. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16434A): Physical and Chemical Properties. Project Number: PC/08/044. Unpublished study prepared by Syngenta Crop Protection, Inc. 24 p. |

47614702 Sparrow, K. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16435A) - Physical and Chemical Properties. Project Number:

47619802 Hipps, A. (2008) Physical and Chemical Properties of Dicamba/Fluroxypyr EC (A15438B). Project Number: PC/08/095,

2070/0060, T000736/07. Unpublished study prepared by Syngenta Crop Protection, Inc. 40 p.

PC/08/046. Unpublished study prepared by Syngenta Crop Protection. 24 p.

MRID

- 48420504 Tillman, A. (2011) Ritter Dicamba Technical Waiver Requests for Certain Phys-Chem Properties. Project Number: RC/201007. Unpublished study prepared by Ritter Chemicals, LLC. 15 p.
- 48726601 Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76709 as an End-Use Herbicide. Project Number: MLS0023706/OCR, PCH/2011/0475. Unpublished study prepared by Monsanto Company. 68p.
- 48732001 Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p.
- 49206103 Weatherston, I.; Even, M. (2013) Dicamba Technical: Product Chemistry: Group B. Project Number: 90330/R/3. Unpublished study prepared by US Raymat Ag, LLC. 14p.
- 49226404 Dunning, J. (2013) Dicamba: Physico-Chemical Properties. Project Number: NAH0001. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 82p.
- 49329311 Keldenich, H. (2013) Safety-Relevant Data of Dicamba + Cyprosulfamide SC 506 (480+26 g/L): Final Report. Project Number: M/467529/01/1, 2013/00798, FDDCN008. Unpublished study prepared by Bayer Technology Services GmbH. 15p.
- 49505005 Tillman, A. (2014) Meychem Dicamba Technical: Physical and Chemical Properties and Waiver Requests. Project Number: ME/201404. Unpublished study prepared by Mey Corporation. 6p.
- 49527502 Dunning, J. (2013) Dicamba: Physico-Chemical Properties. Project Number: NAH0001, 55435/1. Unpublished study prepared by Huntingdon Life Sciences Limited. 84p.
- 49532909 Hines, D. (2015) Explodability of Laudis Flexx: Final Report. Project Number: M/520296/01/1. Unpublished study prepared by Bayer CropScience LP. 4p.

Citation Reference

830.6317 Storage stability

| 46655101 | Wo, C. (2005) Storage Stability and Corrosion Characteristics: ALB 40. Project Number: 15804, P800. Unpublished study prepared by Product Safety Laboratories. 33 p. |
|----------|---|
| 46690501 | Yacoub, R. (2005) BAS 653 00H: Storage Stability and Corrosion Characteristics in Commercial Type Containers: Final Report. Project Number: 135263, 2005/7003991. Unpublished study prepared by BASF Agro Research. 15 p. |
| 46789101 | Wo, C. (2006) Storage Stability and Corrosion Characteristics: PD 2. Project Number: 16605, P800. Unpublished study prepared by Product Safety Laboratories. 38 p. |
| 46838901 | Moyer, J. (2006) BW III End-Use Product: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB06/06. Unpublished study prepared by Albaugh Inc. 7 p. |
| 46968601 | Wo, C. (2006) NUP 6J 04: Storage Stability and Corrosion Characteristics. Project Number: 18183, P800. Unpublished study prepared by Product Safety Laboratories. 30 p. |
| 46972701 | Wo, C. (2006) Storage Stability and Corrosion Characteristics: NUP/7D/04. Project Number: 18225. Unpublished study prepared by Product Safety Laboratories. 30 p. |
| 46972801 | Wo, C. (2006) Storage Stability and Corrosion Characteristics: NUP/7H/04. Project Number: P800, 18234, 18235. Unpublished study prepared by Product Safety Laboratories. 30 p. |
| 47025101 | Sanson, D. (2005) Long Term Storage Stability and Corrosion Characteristics of EH-1413 Herbicide. Project Number: 2005/010. Unpublished study prepared by PBI/Gordon Corp. 55 p. |
| 47025201 | Sanson, D. (2006) Long-Term Storage Stability and Corrosion Characteristics of EH-1412 Herbicide. Project Number: 2005/009. Unpublished study prepared by PBI/Gordon Corp. 43 p. |
| 47050802 | Head, T. (2007) Self-Certification Statement for Physical/Chemical Properties: Summary of the Physical/Chemical Properties: NUP 12D02 Herbicide. Project Number: 2070/0060. Unpublished study prepared by Nufarm Americas Inc. 5 p. |
| 47055801 | Wo, C. (2007) NUP 7K 04: Storage Stability and Corrosion Characteristics. Project Number: 18922, P800. Unpublished study prepared by Product Safety Laboratories. 30 p. |

- 47055901 Wo, C. (2007) NUP 6K 04: Storage Stability and Corrosion Characterisitics. Project Number: 18920, P800. Unpublished study prepared by Product Safety Laboratories. 30 p.
- 47059401 Wo, C. (2007) NUP 7M 04: Storage Stability and Corrosion Characteristics. Project Number: 18926, P800. Unpublished study prepared by Product Safety Laboratories. 30 p.
- 47059501 Wo, C. (2007) NUP 7L 04: Storage Stability and Corrosion Characteristics. Project Number: 18924, P800. Unpublished study prepared by Product Safety Laboratories. 30 p.
- 47063501 Wo, C. (2007) NUP 6L 04: Storage Stability and Corrosion Characteristics. Project Number: 18889, P800. Unpublished study prepared by Product Safety Laboratories. 30 p.
- 47063601 Wo, C. (2007) NUP 7G 04: Storage Stability and Corrosion Characteristics. Project Number: 18893, P800. Unpublished study prepared by Product Safety Laboratories. 30 p.
- 47063701 Wo, C. (2007) NUP 7J 04: Storage Stability and Corrosion Characteristics. Project Number: 18895, P800. Unpublished study prepared by Product Safety Laboratories. 30 p.
- 47085001 Wo, C. (2005) Storage Stability and Corrosion Characteristics: BWII. Project Number: 15785, P800. Unpublished study prepared by Product Safety Laboratories. 38 p.
- 47134601 Wo, C. (2007) NUP 05018: Storage Stability and Corrosion Characteristics. Project Number: 19452, P800. Unpublished study prepared by Product Safety Laboratories. 30 p.
- 47194705 Yacoub, R. (2007) BAS 790 00 H: Accelerated Storage Stability. Project Number: 2007/7005076. Unpublished study prepared by BASF Corporation. 11 p.
- 47268302 Jones, J. (2007) Determination of Color, Physical State, Odor, Oxidizing and Reducing Action, Explodability, pH, and Bulk Density of GF-2151, a Solid End Use Product Containing Penoxsulam, Dicamba, and 2,4-D. Project Number: FAPC073584. Unpublished study prepared by Dow AgroSciences, LLC. 14 p.
- 47288102 Miller, R. (2007) Physical and Chemical Characteristics of Dicamba DMA 1 lb/gal + 2,4-D DMA 2.87 lb/gal. Project Number: CHB/EX/346, CHB/EX/346/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 21 p.
- 47326801 Hostetler, K. (2006) Long-Term Storage Stability and Corrosion Characteristics of EH-1383 Herbicide. Project Number: 2005/022. Unpublished study prepared by PBI/Gordon Corporation. 61 p.
- 47326901 Sanson, D. (2005) Long-Term Storage Stability and Corrosion Characteristics of EH-1381 Herbicide. Project Number: 2004/013. Unpublished study prepared by PBI/Gordon Corporation. 72 p.
- 47331901 Sanson, D. (2005) Long-Term Storage Stability and Corrosion Characteristics of EH-1401 Herbicide. Project Number: 2005/006. Unpublished study prepared by PBI/Gordon Corp. 45 p.
- 47341701 Hostetler, K. (2008) Long-Term Storage Stability and Corrosion Characteristics of EH 1438 Weeder Granules. Project Number: 2006/019. Unpublished study prepared by PBI/Gordon Corp. 55 p.
- 47341801 Sansom, D. (2008) Long-Term Storage Stability and Corrosion Characteristics of EH-1404 Herbicide. Project Number: 2005/018. Unpublished study prepared by PBI/Gordon Corp. 118 p.
- 47415001 Wo, C. (2008) Storage Stability and Corrosion Characteristics: NUP-06238. Project Number: 21466, P800, 070125/9R. Unpublished study prepared by Product Safety Laboratories. 32 p.
- 47415101 Wo, C. (2008) Storage Stability and Corrosion Characteristics: NUP-06239. Project Number: P800, 21468, 070125/10R. Unpublished study prepared by Product Safety Laboratories. 30 p.
- 47415201 Wo, C. (2008) Storage Stability and Corrosion Characteristics: NUP-06142. Project Number: P800, 21464, 070125/8R. Unpublished study prepared by Product Safety Laboratories. 30 p.
- 47415501 Wo, C. (2008) Storage Stability and Corrosion Characteristics: NUP 7E 04. Project Number: P800, 18891, 060103/3R. Unpublished study prepared by Product Safety Laboratories. 30 p.
- 47428601 Wo, C. (2008) Storage Stability and Corrosion Characteristics: NUP-06237. Project Number: 21565, P800, 070207/2R. Unpublished study prepared by Product Safety Laboratories and Nufarm Americas Inc. 32 p.
- 47483801 Mendenhall, T. (2006) Quinclorac/Trimec RTU: S-11278: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Specific Gravity, Flammability, Viscosity, Corrosion and Storage Stability. Project Number: SS/111. Unpublished study prepared by The Scotts Company. 18 p.
- 47488301 Wo, C. (2008) Storage Stability and Corrosion Characteristics: NUP-05050. Project Number: 21318, P800. Unpublished

- study prepared by Product Safety Laboratories. 30 p.
- 47489301 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p.
- 47489401 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p.
- 47489701 Wo, C. (2008) NUP-05049: Storage Stability and Corrosion Characteristics. Project Number: 21309, P800. Unpublished study prepared by Product Safety Laboratories. 30 p.
- 47517701 Wo, C. (2008) Storage Stability and Corrosion Characteristics: NUP-05051. Project Number: 21319, P800, 070608/1R. Unpublished study prepared by Product Safety Laboratories. 32 p.
- 47546701 Kaminsky, M. (2008) Storage Stability with Corrosion Characteristics: Petro-Canada Reduce Risk Herbicide (Ready-to-Use): Final Report. Project Number: 10732/07. Unpublished study prepared by Stillmeadow, Inc. 16 p.
- 47646601 Miller, R. (2008) Storage Stability and Corrosion Characteristics of Dicamba DMA 1 Lb/Gal + 2,4-D DMA 2.87 Lb/Gal. Project Number: CHB/EX/347, CHB/EX/347/017/P/1. Unpublished study prepared by PhibroWood, LLC. 43 p.
- 47658201 Gravelle, W. (2008) Storage Stability and Corrosion Characteristics: NUP-06212. Project Number: 21773, P800. Unpublished study prepared by Eurofins-Product Safety Laboratories. 28 p.
- 47664301 Wo, C. (2009) NUP-06114: Storage Stability and Corrosion Characteristics-12 Month Interim Report. Project Number: 23671, P800, 071121/4R. Unpublished study prepared by Eurofins-Product Safety Laboratories. 32 p.
- 47690201 Yacoub, R. (2009) BAS 790 00 H: Storage Stability and Corrosion Characteristics in Commercial Type Containers: Final Report. Project Number: 137138, 2009/7000055. Unpublished study prepared by BASF Corporation. 13 p.
- 47733401 Kousalya, S. (2009) Dicamba 70 WG/Isoxadifen-Ethyl 50 WG/Rimsulfuron 25 WG (DPX-QFU31) Blend of Extruded Water Dispersible Granule Formulations (48.125/3.125/6.25% Content): Laboratory Study of Storage Stability and Corrosion Characteristics. Project Number: DUPONT/24091, 08003. Unpublished study prepared by International Institute of Biotechnology and Toxicology. 50 p.
- 47741501 Kendall, P. (2007) (Grazon PD2): GF-1863 (20.4%w/w a.e 2,4-D Tri-isopropanolamine, 5.1%w/w a.e Dicamba Tri-isopropanolamine, 5.1%w/w a.e Picloram Tri-isopropanolamine) One Year Ambient Shelf Life Stability in and Compactibility with HDPE Packgaing. Project Number: 06/990/G. Unpublished study prepared by Dow Agrosciences (New Zealand), Ltd.
- 47756701 Miller, J. (2009) Dicamba AG: Product Identity and Composition. Project Number: JOP/D4DMA/830. Unpublished study prepared by Biologic, Inc. 48 p.
- 47760201 Wo, C. (2008) NUP-05051: Storage Stability and Corrosion Characteristics. Project Number: P800, 21319. Unpublished study prepared by Eurofins-Product Safety Laboratories. 33 p.
- 47838901 Gravelle, W. (2009) NUP-08036: Storage Stability and Corrosion Characteristics . Project Number: 25187, P800. Unpublished study prepared by Eurofins/Product Safety Laboratories. 53 p.
- 47839001 Gravelle, W. (2009) NUP-07309: Storage Stability and Corrosion Characteristics. Project Number: P800, 25181. Unpublished study prepared by Eurofins/Product Safety Laboratories. 53 p.
- 47901001 Hostetler, K. (2009) Long Term Storage Stability and Corrosion Characteristics of EH-1458 Herbicide. Project Number: 2008/016. Unpublished study prepared by PBI/Gordon Corporation. 90 p.
- 47909801 Stock, M. (2009) Storage Stability and Package Corrosion Characteristics of GF-2122 in F-HDPE; One-Year Ambient Study. Project Number: FOR/08/40. Unpublished study prepared by Dow AgroSciences, LLC. 23 p.
- 47967501 Hipps, A. (2009) Dicamba and Fluroxypyr-Meptyl: Pulsar Herbicide (Formerly Dicamba/Fluroxypyr EC): One Storage Stability at Ambient Temperature and Corrosion Characteristics of Pulsar Herbicide: Addendum. Project Number: T001054/07, 10292743/DOC, PC/09/083. Unpublished study prepared by Syngenta Crop Protection, Inc. 18 p.
- 47970801 Miller, R. (2008) Storage Stability and Corrosion Characteristics of Axss Dicamba Technical: Final Report. Project Number: CHB/EX/558/013/P/1, CHB/EX/558, ARC/OP/MTH/095/P/19. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 42 p.
- 47975501 Wo, C. (2007) BWIII: Storage Stability and Corrosion Characteristics. Project Number: 18093, P800. Unpublished study prepared by Eurofins/Product Safety Laboratories. 27 p.
- 47976901 Wo, C. (2010) NUP-07003: Storage Stability and Corrosion Characteristics. Project Number: P800, 24602. Unpublished

- study prepared by Eurofins/Product Safety Laboratories. 53 p.
- 47977001 Wo, C. (2010) NUP-08047: Storage Stability and Corrosion Characteristics. Project Number: 24594, P800. Unpublished study prepared by Eurofins/Product Safety Laboratories. 52 p.
- 48045302 Cheek, R. (2010) Storage Stability of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use in Various Package Types and Evaluate the Corrosion of the Various Packages. Project Number: 08SG005R, 08SG005, 08MG006. Unpublished study prepared by Bayer CropScience. 15 p.
- 48062201 Patel, A. (2010) Storage Stability and Corrosion Characterisitcs of Dicamba DGA NUP-08038: Final Report. Project Number: 8580. Unpublished study prepared by Jai Research Foundation. 54 p.
- 48119101 Wo, C. (2009) NUP-08041: Storage Stability and Corrosion Characteristics 12-Month Interim Report. Project Number: P800, 24629. Unpublished study prepared by Eurofins/Product Safety Laboratories. 42 p.
- 48175701 Moore, T. (2010) Long-Term Storage Stability and Corrosion Characteristics of EH-1451 Weed and Feed. Project Number: 2009/025. Unpublished study prepared by PBI/Gordon Corp. 60 p.
- 48292902 Rader, J. (2010) Ortho MAT28 Combo RTU: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, Flammability, Viscosity, Specific Gravity, pH, Corrosion and Storage Stability. Project Number: SS/263. Unpublished study prepared by The Scotts Company. 19 p.
- 48307401 Moore, T. (2010) A Second Long-Term Storage Stability and Corrosion Characteristics of EH-1470 Weed and Feed. Project Number: 2009/048. Unpublished study prepared by PBI/Gordon Corp. 43 p.
- 48310403 Sparrow, K. (2010) One Year Storage Stability at Ambient Temperature and Corrosion Characteristics of Diquat/Fluazifop-P-Butyl/Dicamba ME (A16434A): (Diquat/Fluazifop-P-Butyl/Dicamba ME Concentrate). Project Number: PC/10/104. Unpublished study prepared by Syngenta Crop Protection, Inc. 37 p.
- 48310404 Sparrow, K. (2010) One Year Storage Stability at Ambient Temperature and Corrosion Characteristics of Diquat/Fluazifop-P-Butyl/Dicamba ME (A16435A): (Diquat/Fluazifop-P-Butyl/Dicamba ME RTU). Project Number: PC/10/106. Unpublished study prepared by Syngenta Crop Protection, Inc. 37 p.
- 48321601 Hostetler, K. (2010) Long-Term Storage Stability and Corrosion Characteristics of EH-1448 Herbicide. Project Number: 2009/049. Unpublished study prepared by PBI/Gordon Corporation. 49 p.
- 48409001 Wo, C. (2010) Storage Stability and Corrosion Characteristics: NUP-08040. Project Number: 24610, P800. Unpublished study prepared by Product Safety Laboratories. 53 p.
- 48420504 Tillman, A. (2011) Ritter Dicamba Technical Waiver Requests for Certain Phys-Chem Properties. Project Number: RC/201007. Unpublished study prepared by Ritter Chemicals, LLC. 15 p.
- 48448701 Wilczynski, K. (2011) Swiss Farms Weed and Feed Zero P: Physical and Chemical Characteristics: Corrosion and Storage Stability: Final Report. Project Number: SS/241. Unpublished study prepared by The Scotts Company, LLC. 11 p.
- 48450401 Hostetler, K. (2010) Long-term Storage Stability and Corrosion Characteristics of EH-1475 Herbicide. Project Number: 2009/023. Unpublished study prepared by PBI/Gordon Corp. 54 p.
- 48479701 Cheek, R. (2011) Packaging Storage Stability and Corrosion Characteristics of Celsius WG. Project Number: 10SG002, 10MG001, M/407240/01/1. Unpublished study prepared by Bayer CropScience. 24 p.
- 48554101 Hostetler, K. (2011) Long-Term Storage Stability and Corrosion Characteristics of EH-1489 Herbicide. Project Number: 2010/016. Unpublished study prepared by PBI/Gordon Corp. 49p.
- 48599801 Moore, T. (2011) Long-Term Storage Stability and Corrosion Characteristics of EH-1494 Herbicide. Project Number: 2010/025. Unpublished study prepared by PBI/Gordon Corp. 40p.
- 48607601 Hostetler, K. (2011) Long-Term Storage Stability and Corrosion Characteristics of EH-1493 Herbicide. Project Number: 2010/027. Unpublished study prepared by PBI/Gordon Corp. 35p.
- 48625601 Veliath-Houston, L. (2011) NUP-10036: Storage Stability and Corrosion Characteristics. Project Number: P800 30231. Unpublished study prepared by Eurofins/Product Safety Laboratories. 32p.
- 48629701 Miller, R. (2011) Storage Stability and Corrosion Characteristics of Elliptical Herbicide: Final Report. Project Number: ARC/EX/764/019/P/1, ARC/EX/764. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 65p.
- 48655701 Stock, M. (2011) One-Year Ambient Storage Stability and Package Corrosion Characteristics of GF-2151. Project Number: FOR/10/12, FOR/10/12/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 22p.

- 48661103 Hostetler, K. (2011) Long-Term Storage Stability and Corrosion Characteristics of EH-1500 Weed and Feed. Project Number: 2010/035. Unpublished study prepared by PBI/Gordon Corp. 38p.
- 48665501 Knox III, D. (2011) NUP-09065: Storage Stability and Corrosion Characteristics. Project Number: 30176, P800. Unpublished study prepared by Eurofins/Product Safety Laboratories. 34p.
- 48679801 Knox, D. (2011) Storage Stability and Corrosion Characteristics: NUP-09064. Project Number: P800 30175. Unpublished study prepared by Eurofins/Product Safety Laboratories. 32p.
- 48726601 Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76709 as an End-Use Herbicide. Project Number: MLS0023706/OCR, PCH/2011/0475. Unpublished study prepared by Monsanto Company. 68p.
- 48732001 Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p.
- 48755501 Moore, T. (2012) Long-Term Storage Stability and Corrosion Characteristics of EH-1509 Herbicide. Project Number: 2010/052. Unpublished study prepared by PBI/Gordon Corp. 46p.
- 48839401 Hostetler, K. (2012) Long-Term Storage Stability and Corrosion Characteristics of EH-1513 Weed and Feed. Project Number: 2011/021. Unpublished study prepared by PBI/Gordon Corp. 35p.
- 48960901 Yarrow, E. (2012) Storage Stability and/or Corrosion Characteristics of Lawn Herbicide 3FL2 Concentrate/Ready-to-spray. Project Number: M/432363/01/2/OCR, 10SG023. Unpublished study prepared by Bayer CropScience. 15p.
- 48989101 Miller, R. (2012) Storage Stability and Corrosion Characteristics of NUP-09144 Escalade W & F MC: Final Report. Project Number: ARC/EX/808/OCR, ARC/EX/808/018/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 50p.
- 49028701 Miller, R. (2012) Storage Stability and Corrosion Characteristics of Dictator: Final Report. Project Number: ARC/EX/1033, ARC/EX/1033/013/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 38p.
- 49038101 Hostetler, K. (2012) Long-Term Storage Stability and Corrosion Characteristics of EH-1500 Weed and Feed. Project Number: 2011/009. Unpublished study prepared by PBI/Gordon Corp. 49p.
- 49038201 Hostetler, K. (2012) Long-Term Storage Stability and Corrosion Characteristics of EH-1501 Weed and Feed. Project Number: 2011/001. Unpublished study prepared by PBI/Gordon Corp. 42p.
- 49038301 Hostetler, K. (2012) Long-Term Storage Stability and Corrosion Characteristics of EH-1502 Weed and Feed. Project Number: 2011/002. Unpublished study prepared by PBI/Gordon Corp. 41p.
- 49085105 Vieira, F. (2013) Determination of the Thermal and Air Stability of Dicamba Technical. Project Number: A00827/020/001/13. Unpublished study prepared by BIOAGRI Laboratorios Ltda. 20p.
- 49093301 Hostetler, K. (2013) Long-Term Storage Stability and Corrosion Characteristics of EH-1527 Herbicide. Project Number: 2012/009. Unpublished study prepared by PBI/Gordon Corp. 42p.
- 49093401 Hostetler, K. (2013) Long-Term Storage Stability and Corrosion Characteristics of EH-1528 Herbicide. Project Number: 2012/011. Unpublished study prepared by PBI/Gordon Corp. 42p.
- 49135102 Miller, R. (2013) Physical and Chemical Characteristic for NUP-12098: Final Report. Project Number: ARC/EX/1273/010/P/1/OCR, ARC/EX/1273. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 43p.
- 49145202 Miller, R. (2013) Physical and Chemical Characteristics for NUP-12127: Final Report. Project Number: 071368/00XXX ARC/EX/1268/010/P/1 ARC/EX/1268. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 43p.
- 49221501 Hostetler, K. (2013) Long-Term Storage Stability and Corrosion Characteristics of EH-1523 Weed and Feed. Project Number: 2012/027. Unpublished study prepared by PBI/Gordon Corp. 39p.
- 49226404 Dunning, J. (2013) Dicamba: Physico-Chemical Properties. Project Number: NAH0001. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 82p.
- 49273303 Miller, R. (2013) Physical and Chemical Characteristics of Dicamba 98%: Final Report. Project Number: ARC/EX/1365, ARC/EX/1365/017/P/1, ARC/OP/MTH/095/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 72p.
- 49329308 Rexer, K. (2014) Storage Stability at Elevated Temperature and Corrosion Characteristics of Dicamba + Cyprosulfamide SC 506 (480+26 g/L): Final report. Project Number: M/479941/01/1, FM0187/EPR03/G01, FDDCN033. Unpublished study prepared by Bayer CropScience. 19p.
- 49341701 Moore, T. (2008) Long-term Storage Stability and Corrosion Characteristics of EH-1414 Weed and Feed. Project Number:

- 2001-001. Unpublished study prepared by PBI/Gordon Corporation. 45p.
- 49342001 Miller, R. (2014) Storage Stability and Corrosion Characteristics of AG11021: Final Report. Project Number: ARC/EX/1229, ARC/EX/1229/014/P/2, ARC/EX/1229/001/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 50p.
- 49415009 Gore, G. (2014) Physical Chemical Properties for Bayer Advanced Lawn 3FL1A: Final Report. Project Number: M/505691/01/1, 14FD013 14PC010. Unpublished study prepared by Bayer Environmental Science LP 5p.
- 49415109 Gore, G. (2014) Physical Chemical Properties for Bayer Advanced Lawn 3FL1B: Final Report. Project Number: M/505695/01/1, 14FD014, 14PC011. Unpublished study prepared by Bayer Environmental Science LP. 5p.
- 49469702 Sobotka, F. (2014) Product Chemistry (Group B) Physical/Chemical Properties: G7840 Manufacturing Use Concentrate. Project Number: G7840/PC/B. Unpublished study prepared by Product Development Services, LLC. 7p.
- 49475501 Hostetler, K. (2012) A Second Long-Term Storage Stability and Corrosion Characteristics of EH-1503 Weed and Feed. Project Number: 2012/008. Unpublished study prepared by PBI/Gordon Corporation. 40p.
- 49505005 Tillman, A. (2014) Meychem Dicamba Technical: Physical and Chemical Properties and Waiver Requests. Project Number: ME/201404. Unpublished study prepared by Mey Corporation. 6p.
- 49527502 Dunning, J. (2013) Dicamba: Physico-Chemical Properties. Project Number: NAH0001, 55435/1. Unpublished study prepared by Huntingdon Life Sciences Limited. 84p.
- 49582001 Hostetler, K. (2014) Long-Term Storage Stability and Corrosion Characteristics of EH-1554 Weed and Feed. Project Number: 2013/038. Unpublished study prepared by PBI/Gordon Corporation. 43p.
- 49594201 Leapard, J. (2014) Storage Stability and Corrosion Characteristics of Dicamba 98%: Final Report. Project Number: ARC/EX/1373/017/P/1, ARC/EX/1373/001/P, ARC/EX/1373/014/T. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 46p.
- 49607301 Miller, R. (2014) Final Report for: Storage Stability and Corrosion Characteristics of NUP-12068. Project Number: ARC/EX/1284, ARC/EX/1284/019/P/1, ARC/EX/1284/001/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 74p.

830.6319 Miscibility

MRID

Citation Reference

- 46838901 Moyer, J. (2006) BW III End-Use Product: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB06/06. Unpublished study prepared by Albaugh Inc. 7 p.
- 47050802 Head, T. (2007) Self-Certification Statement for Physical/Chemical Properties: Summary of the Physical/Chemical Properties: NUP 12D02 Herbicide. Project Number: 2070/0060. Unpublished study prepared by Nufarm Americas Inc. 5 p.
- 47315902 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, Viscosity, and Density (Enterprise Selective Herbicide). Project Number: CHB/EX/426/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 20 p.
- 47319702 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/429/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47325402 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/431/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47328502 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density (Sweet Sixteen Weed and Feed with DTDA). Project Number: CHB/EX/430/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47329902 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/432/004/P/1, CHB/EX/432/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47330002 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and

- Density: (Viper Weed and Feed (20#/5M)). Project Number: CHB/EX/433/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47614602 Sparrow, K. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16434A): Physical and Chemical Properties. Project Number: PC/08/044. Unpublished study prepared by Syngenta Crop Protection, Inc. 24 p.
- 47614702 Sparrow, K. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16435A) Physical and Chemical Properties. Project Number: PC/08/046. Unpublished study prepared by Syngenta Crop Protection. 24 p.
- 47619802 Hipps, A. (2008) Physical and Chemical Properties of Dicamba/Fluroxypyr EC (A15438B). Project Number: PC/08/095, 2070/0060, T000736/07. Unpublished study prepared by Syngenta Crop Protection, Inc. 40 p.
- 47787006 Parmar, J. (2009) Miscibility of Dicamba DGA NUP-08038. Project Number: 8579, 24656, 24741. Unpublished study prepared by Jai Research Foundation. 23 p.
- 47825001 Mandava, N. (2009) Repar Weed and Feed: Product Properties Data in Support of FIFRA Registration. Project Number: REPAR/WEED/FEED/PC1. Unpublished study prepared by Mandava Associates. 69 p.
- 48420504 Tillman, A. (2011) Ritter Dicamba Technical Waiver Requests for Certain Phys-Chem Properties. Project Number: RC/201007. Unpublished study prepared by Ritter Chemicals, LLC. 15 p.
- 48732001 Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p.
- 49206103 Weatherston, I.; Even, M. (2013) Dicamba Technical: Product Chemistry: Group B. Project Number: 90330/R/3. Unpublished study prepared by US Raymat Ag, LLC. 14p.
- 49329312 Hines, D. (2014) Miscibility of DiFlexx: Final Report. Project Number: M/481991/01/1. Unpublished study prepared by Bayer CropScience LP. 4p.
- 49505005 Tillman, A. (2014) Meychem Dicamba Technical: Physical and Chemical Properties and Waiver Requests. Project Number: ME/201404. Unpublished study prepared by Mey Corporation. 6p.
- 49532910 Hines, D. (2015) Miscibility of Laudis Flexx: Final Report. Project Number: M/520297/01/1. Unpublished study prepared by Bayer CropScience LP. 4p.

830.6320 Corrosion characteristics

| MRID | Citation Reference |
|----------|--|
| 46531502 | Sanson, D. (2005) Physical and Chemical Properties of EH-1427 Herbicide. Project Number: 2004/018. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46531602 | Sanson, D. (2005) Physical and Chemical Properties of EH-1428 Herbicide. Project Number: 2005/003. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46531702 | Sanson, D. (2005) Physical and Chemical Properties of EH-1426 Herbicide. Project Number: 2004/017. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46531902 | Sanson, D. (2005) Physical and Chemical Properties of EH-1425 Herbicide. Project Number: 2004/016. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46585802 | Hostetler, K. (2005) Physical and Chemical Properties of EH-1433 Herbicide. Project Number: 2005/013. Unpublished study prepared by PBI/Gordon Corp. 26 p. |
| 46611702 | Hostetler, K. (2005) Physical and Chemical Properties of EH-1432 Herbicide. Project Number: 2005/012. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46655101 | Wo, C. (2005) Storage Stability and Corrosion Characteristics: ALB 40. Project Number: 15804, P800. Unpublished study |

46690501 Yacoub, R. (2005) BAS 653 00H: Storage Stability and Corrosion Characteristics in Commercial Type Containers: Final Report. Project Number: 135263, 2005/7003991. Unpublished study prepared by BASF Agro Research. 15 p.

46781802 Hostetler, K. (2006) Physical and Chemical Properties of EH-1440 Herbicide. Project Number: 2005/026. Unpublished

prepared by Product Safety Laboratories. 33 p.

- study prepared by PBI/Gordon Corp. 25 p.
- 46781902 Hostetler, K. (2006) Physical and Chemical Properties of EH-1438 Herbicide. Project Number: 2005/025. Unpublished study prepared by PBI/Gordon Corp. 24 p.
- 46782002 Sanson, D. (2006) Physical and Chemical Properties of EH-1441 Herbicide. Project Number: 2005/028. Unpublished study prepared by PBI/Gordon Corp. 26 p.
- 46782102 Sanson, D. (2006) Physical and Chemical Properties of EH-1442 Herbicide. Project Number: 2005/029. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 46789101 Wo, C. (2006) Storage Stability and Corrosion Characteristics: PD 2. Project Number: 16605, P800. Unpublished study prepared by Product Safety Laboratories. 38 p.
- 46838901 Moyer, J. (2006) BW III End-Use Product: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB06/06. Unpublished study prepared by Albaugh Inc. 7 p.
- 46962102 Moore, T. (2006) Physical and Chemical Properties of EH-1447 Herbicide. Project Number: 2006/009. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 46962202 Moore, T. (2006) Physical and Chemical Properties of EH-1448 Herbicide. Project Number: 2006/012. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 46962302 Moore, T. (2006) Physical and Chemical Properties of EH-1446 Herbicide. Project Number: 2006/008. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 46968601 Wo, C. (2006) NUP 6J 04: Storage Stability and Corrosion Characteristics. Project Number: 18183, P800. Unpublished study prepared by Product Safety Laboratories. 30 p.
- 46972701 Wo, C. (2006) Storage Stability and Corrosion Characteristics: NUP/7D/04. Project Number: 18225. Unpublished study prepared by Product Safety Laboratories. 30 p.
- 46972801 Wo, C. (2006) Storage Stability and Corrosion Characteristics: NUP/7H/04. Project Number: P800, 18234, 18235. Unpublished study prepared by Product Safety Laboratories. 30 p.
- 47025101 Sanson, D. (2005) Long Term Storage Stability and Corrosion Characteristics of EH-1413 Herbicide. Project Number: 2005/010. Unpublished study prepared by PBI/Gordon Corp. 55 p.
- 47025201 Sanson, D. (2006) Long-Term Storage Stability and Corrosion Characteristics of EH-1412 Herbicide. Project Number: 2005/009. Unpublished study prepared by PBI/Gordon Corp. 43 p.
- 47050802 Head, T. (2007) Self-Certification Statement for Physical/Chemical Properties: Summary of the Physical/Chemical Properties: NUP 12D02 Herbicide. Project Number: 2070/0060. Unpublished study prepared by Nufarm Americas Inc. 5 p.
- 47055801 Wo, C. (2007) NUP 7K 04: Storage Stability and Corrosion Characteristics. Project Number: 18922, P800. Unpublished study prepared by Product Safety Laboratories. 30 p.
- 47055901 Wo, C. (2007) NUP 6K 04: Storage Stability and Corrosion Characterisitics. Project Number: 18920, P800. Unpublished study prepared by Product Safety Laboratories. 30 p.
- 47059401 Wo, C. (2007) NUP 7M 04: Storage Stability and Corrosion Characteristics. Project Number: 18926, P800. Unpublished study prepared by Product Safety Laboratories. 30 p.
- 47059501 Wo, C. (2007) NUP 7L 04: Storage Stability and Corrosion Characteristics. Project Number: 18924, P800. Unpublished study prepared by Product Safety Laboratories. 30 p.
- 47063501 Wo, C. (2007) NUP 6L 04: Storage Stability and Corrosion Characteristics. Project Number: 18889, P800. Unpublished study prepared by Product Safety Laboratories. 30 p.
- 47063601 Wo, C. (2007) NUP 7G 04: Storage Stability and Corrosion Characteristics. Project Number: 18893, P800. Unpublished study prepared by Product Safety Laboratories. 30 p.
- 47063701 Wo, C. (2007) NUP 7J 04: Storage Stability and Corrosion Characteristics. Project Number: 18895, P800. Unpublished study prepared by Product Safety Laboratories. 30 p.
- 47085001 Wo, C. (2005) Storage Stability and Corrosion Characteristics: BWII. Project Number: 15785, P800. Unpublished study prepared by Product Safety Laboratories. 38 p.
- 47134601 Wo, C. (2007) NUP 05018: Storage Stability and Corrosion Characteristics. Project Number: 19452, P800. Unpublished

- study prepared by Product Safety Laboratories. 30 p.
- 47156702 Moore, T. (2007) Physical and Chemical Properties of EH-1458 Herbicide. Project Number: 2007/013. Unpublished study prepared by PBI/Gordon Corp. 26 p.
- 47268302 Jones, J. (2007) Determination of Color, Physical State, Odor, Oxidizing and Reducing Action, Explodability, pH, and Bulk Density of GF-2151, a Solid End Use Product Containing Penoxsulam, Dicamba, and 2,4-D. Project Number: FAPC073584. Unpublished study prepared by Dow AgroSciences, LLC. 14 p.
- 47288102 Miller, R. (2007) Physical and Chemical Characteristics of Dicamba DMA 1 lb/gal + 2,4-D DMA 2.87 lb/gal. Project Number: CHB/EX/346, CHB/EX/346/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 21 p.
- 47326801 Hostetler, K. (2006) Long-Term Storage Stability and Corrosion Characteristics of EH-1383 Herbicide. Project Number: 2005/022. Unpublished study prepared by PBI/Gordon Corporation. 61 p.
- 47326901 Sanson, D. (2005) Long-Term Storage Stability and Corrosion Characteristics of EH-1381 Herbicide. Project Number: 2004/013. Unpublished study prepared by PBI/Gordon Corporation. 72 p.
- 47331901 Sanson, D. (2005) Long-Term Storage Stability and Corrosion Characteristics of EH-1401 Herbicide. Project Number: 2005/006. Unpublished study prepared by PBI/Gordon Corp. 45 p.
- 47341701 Hostetler, K. (2008) Long-Term Storage Stability and Corrosion Characteristics of EH 1438 Weeder Granules. Project Number: 2006/019. Unpublished study prepared by PBI/Gordon Corp. 55 p.
- 47341801 Sansom, D. (2008) Long-Term Storage Stability and Corrosion Characteristics of EH-1404 Herbicide. Project Number: 2005/018. Unpublished study prepared by PBI/Gordon Corp. 118 p.
- 47347102 Moore, T. (2007) Physical and Chemical Properties of EH-1451 Weed and Feed. Project Number: 2007/004. Unpublished study prepared by PBI/Gordon Corp. 23 p.
- 47415001 Wo, C. (2008) Storage Stability and Corrosion Characteristics: NUP-06238. Project Number: 21466, P800, 070125/9R. Unpublished study prepared by Product Safety Laboratories. 32 p.
- 47415101 Wo, C. (2008) Storage Stability and Corrosion Characteristics: NUP-06239. Project Number: P800, 21468, 070125/10R. Unpublished study prepared by Product Safety Laboratories. 30 p.
- 47415201 Wo, C. (2008) Storage Stability and Corrosion Characteristics: NUP-06142. Project Number: P800, 21464, 070125/8R. Unpublished study prepared by Product Safety Laboratories. 30 p.
- 47415501 Wo, C. (2008) Storage Stability and Corrosion Characteristics: NUP 7E 04. Project Number: P800, 18891, 060103/3R. Unpublished study prepared by Product Safety Laboratories. 30 p.
- 47428601 Wo, C. (2008) Storage Stability and Corrosion Characteristics: NUP-06237. Project Number: 21565, P800, 070207/2R. Unpublished study prepared by Product Safety Laboratories and Nufarm Americas Inc. 32 p.
- 47444802 Sarff, P. (2008) EH-1465: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63329. Unpublished study prepared by ABC Laboratories, Inc. 32 p.
- 47469302 Sarff, P. (2008) EH-1466: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63444, PBI/2008/001. Unpublished study prepared by ABC Laboratories, Inc. 32 p.
- 47483801 Mendenhall, T. (2006) Quinclorac/Trimec RTU: S-11278: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Specific Gravity, Flammability, Viscosity, Corrosion and Storage Stability. Project Number: SS/111. Unpublished study prepared by The Scotts Company. 18 p.
- 47488301 Wo, C. (2008) Storage Stability and Corrosion Characteristics: NUP-05050. Project Number: 21318, P800. Unpublished study prepared by Product Safety Laboratories. 30 p.
- 47489301 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p.
- 47489401 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p.
- 47489701 Wo, C. (2008) NUP-05049: Storage Stability and Corrosion Characteristics. Project Number: 21309, P800. Unpublished study prepared by Product Safety Laboratories. 30 p.

- 47503001 Sarff, P. (2008) Trimec 937 Herbicide: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63602, PBI/2008/007. Unpublished study prepared by ABC Laboratories, Inc. 31 p.
- 47503202 Sarff, P. (2008) Trimec 800 Herbicide: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63601. Unpublished study prepared by ABC Laboratories, Inc. 32 p.
- 47517701 Wo, C. (2008) Storage Stability and Corrosion Characteristics: NUP-05051. Project Number: 21319, P800, 070608/1R. Unpublished study prepared by Product Safety Laboratories. 32 p.
- 47546701 Kaminsky, M. (2008) Storage Stability with Corrosion Characteristics: Petro-Canada Reduce Risk Herbicide (Ready-to-Use): Final Report. Project Number: 10732/07. Unpublished study prepared by Stillmeadow, Inc. 16 p.
- 47590501 Sarff, P. (2008) Gordons Trimec Weed and Feed 15: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63603. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47590801 Sarff, P. (2008) Gordon's Trimec Weed and Feed 30: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63604, PBI/2008/014. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47590901 Sarff, P. (2008) Gordon's Trimec Weed and Feed 27: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63608. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47591001 Sarff, P. (2008) Gordon's Trimec Weeder Granules: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63607, PBI/2008/012. Unpublished study prepared by ABC Laboratories, Inc. 25 p.
- 47591301 Sarff, P. (2008) Gordon's Trimec Weed and Feed 24: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63606. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47591401 Sarff, P. (2008) Gordon's Trimec Weed and Feed 20: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63605. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47646601 Miller, R. (2008) Storage Stability and Corrosion Characteristics of Dicamba DMA 1 Lb/Gal + 2,4-D DMA 2.87 Lb/Gal. Project Number: CHB/EX/347, CHB/EX/347/017/P/1. Unpublished study prepared by PhibroWood, LLC. 43 p.
- 47653602 Hostetler, K. (2008) Physical and Chemical Properties of EH-1470 Weed and Feed. Project Number: 2008/21. Unpublished study prepared by PBI/Gordon Corp. 23 p.
- 47658201 Gravelle, W. (2008) Storage Stability and Corrosion Characteristics: NUP-06212. Project Number: 21773, P800. Unpublished study prepared by Eurofins-Product Safety Laboratories. 28 p.
- 47664301 Wo, C. (2009) NUP-06114: Storage Stability and Corrosion Characteristics-12 Month Interim Report. Project Number: 23671, P800, 071121/4R. Unpublished study prepared by Eurofins-Product Safety Laboratories. 32 p.
- 47690201 Yacoub, R. (2009) BAS 790 00 H: Storage Stability and Corrosion Characteristics in Commercial Type Containers: Final Report. Project Number: 137138, 2009/7000055. Unpublished study prepared by BASF Corporation. 13 p.
- 47733401 Kousalya, S. (2009) Dicamba 70 WG/Isoxadifen-Ethyl 50 WG/Rimsulfuron 25 WG (DPX-QFU31) Blend of Extruded Water Dispersible Granule Formulations (48.125/3.125/6.25% Content): Laboratory Study of Storage Stability and Corrosion Characteristics. Project Number: DUPONT/24091, 08003. Unpublished study prepared by International Institute of Biotechnology and Toxicology. 50 p.
- 47741501 Kendall, P. (2007) (Grazon PD2): GF-1863 (20.4%w/w a.e 2,4-D Tri-isopropanolamine, 5.1%w/w a.e Dicamba Tri-isopropanolamine, 5.1%w/w a.e Picloram Tri-isopropanolamine) One Year Ambient Shelf Life Stability in and Compactibility with HDPE Packgaing . Project Number: 06/990/G. Unpublished study prepared by Dow Agrosciences (New Zealand), Ltd.
- 47756701 Miller, J. (2009) Dicamba AG: Product Identity and Composition. Project Number: JOP/D4DMA/830. Unpublished study prepared by Biologic, Inc. 48 p.
- 47760201 Wo, C. (2008) NUP-05051: Storage Stability and Corrosion Characteristics. Project Number: P800, 21319. Unpublished study prepared by Eurofins-Product Safety Laboratories. 33 p.

- 47838901 Gravelle, W. (2009) NUP-08036: Storage Stability and Corrosion Characteristics . Project Number: 25187, P800. Unpublished study prepared by Eurofins/Product Safety Laboratories. 53 p.
- 47839001 Gravelle, W. (2009) NUP-07309: Storage Stability and Corrosion Characteristics. Project Number: P800, 25181. Unpublished study prepared by Eurofins/Product Safety Laboratories. 53 p.
- 47864102 Hostetler, K. (2009) Physical and Chemical Properties of EH-1475 Herbicide. Project Number: 2009/022. Unpublished study prepared by PBI/Gordon Corporation. 26 p.
- 47901001 Hostetler, K. (2009) Long Term Storage Stability and Corrosion Characteristics of EH-1458 Herbicide. Project Number: 2008/016. Unpublished study prepared by PBI/Gordon Corporation. 90 p.
- 47909801 Stock, M. (2009) Storage Stability and Package Corrosion Characteristics of GF-2122 in F-HDPE; One-Year Ambient Study. Project Number: FOR/08/40. Unpublished study prepared by Dow AgroSciences, LLC. 23 p.
- 47967501 Hipps, A. (2009) Dicamba and Fluroxypyr-Meptyl: Pulsar Herbicide (Formerly Dicamba/Fluroxypyr EC): One Storage Stability at Ambient Temperature and Corrosion Characteristics of Pulsar Herbicide: Addendum. Project Number: T001054/07, 10292743/DOC, PC/09/083. Unpublished study prepared by Syngenta Crop Protection, Inc. 18 p.
- 47970801 Miller, R. (2008) Storage Stability and Corrosion Characteristics of Axss Dicamba Technical: Final Report. Project Number: CHB/EX/558/013/P/1, CHB/EX/558, ARC/OP/MTH/095/P/19. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 42 p.
- 47975501 Wo, C. (2007) BWIII: Storage Stability and Corrosion Characteristics. Project Number: 18093, P800. Unpublished study prepared by Eurofins/Product Safety Laboratories. 27 p.
- 47976901 Wo, C. (2010) NUP-07003: Storage Stability and Corrosion Characteristics. Project Number: P800, 24602. Unpublished study prepared by Eurofins/Product Safety Laboratories. 53 p.
- 47977001 Wo, C. (2010) NUP-08047: Storage Stability and Corrosion Characteristics. Project Number: 24594, P800. Unpublished study prepared by Eurofins/Product Safety Laboratories. 52 p.
- 48045302 Cheek, R. (2010) Storage Stability of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use in Various Package Types and Evaluate the Corrosion of the Various Packages. Project Number: 08SG005R, 08SG005, 08MG006. Unpublished study prepared by Bayer CropScience. 15 p.
- 48062201 Patel, A. (2010) Storage Stability and Corrosion Characterisitcs of Dicamba DGA NUP-08038: Final Report. Project Number: 8580. Unpublished study prepared by Jai Research Foundation. 54 p.
- 48119101 Wo, C. (2009) NUP-08041: Storage Stability and Corrosion Characteristics 12-Month Interim Report. Project Number: P800, 24629. Unpublished study prepared by Eurofins/Product Safety Laboratories. 42 p.
- 48175701 Moore, T. (2010) Long-Term Storage Stability and Corrosion Characteristics of EH-1451 Weed and Feed. Project Number: 2009/025. Unpublished study prepared by PBI/Gordon Corp. 60 p.
- 48292902 Rader, J. (2010) Ortho MAT28 Combo RTU: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, Flammability, Viscosity, Specific Gravity, pH, Corrosion and Storage Stability. Project Number: SS/263. Unpublished study prepared by The Scotts Company. 19 p.
- 48307401 Moore, T. (2010) A Second Long-Term Storage Stability and Corrosion Characteristics of EH-1470 Weed and Feed. Project Number: 2009/048. Unpublished study prepared by PBI/Gordon Corp. 43 p.
- 48310403 Sparrow, K. (2010) One Year Storage Stability at Ambient Temperature and Corrosion Characteristics of Diquat/Fluazifop-P-Butyl/Dicamba ME (A16434A): (Diquat/Fluazifop-P-Butyl/Dicamba ME Concentrate). Project Number: PC/10/104. Unpublished study prepared by Syngenta Crop Protection, Inc. 37 p.
- 48310404 Sparrow, K. (2010) One Year Storage Stability at Ambient Temperature and Corrosion Characteristics of Diquat/Fluazifop-P-Butyl/Dicamba ME (A16435A): (Diquat/Fluazifop-P-Butyl/Dicamba ME RTU). Project Number: PC/10/106. Unpublished study prepared by Syngenta Crop Protection, Inc. 37 p.
- 48316602 Hostetler, K. (2010) Physical and Chemical Properties of EH-1493 Herbicide. Project Number: 2010/028. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 48321601 Hostetler, K. (2010) Long-Term Storage Stability and Corrosion Characteristics of EH-1448 Herbicide. Project Number: 2009/049. Unpublished study prepared by PBI/Gordon Corporation. 49 p.
- 48409001 Wo, C. (2010) Storage Stability and Corrosion Characteristics: NUP-08040. Project Number: 24610, P800. Unpublished study prepared by Product Safety Laboratories. 53 p.

- 48420504 Tillman, A. (2011) Ritter Dicamba Technical Waiver Requests for Certain Phys-Chem Properties. Project Number: RC/201007. Unpublished study prepared by Ritter Chemicals, LLC. 15 p.
- 48448701 Wilczynski, K. (2011) Swiss Farms Weed and Feed Zero P: Physical and Chemical Characteristics: Corrosion and Storage Stability: Final Report. Project Number: SS/241. Unpublished study prepared by The Scotts Company, LLC. 11 p.
- 48450401 Hostetler, K. (2010) Long-term Storage Stability and Corrosion Characteristics of EH-1475 Herbicide. Project Number: 2009/023. Unpublished study prepared by PBI/Gordon Corp. 54 p.
- 48466102 Hostetler, K. (2011) Physical and Chemical Properties of EH-1510 Weed and Feed. Project Number: 2011/007. Unpublished study prepared by PBI/Gordon Corp. 23 p.
- 48479701 Cheek, R. (2011) Packaging Storage Stability and Corrosion Characteristics of Celsius WG. Project Number: 10SG002, 10MG001, M/407240/01/1. Unpublished study prepared by Bayer CropScience. 24 p.
- 48554101 Hostetler, K. (2011) Long-Term Storage Stability and Corrosion Characteristics of EH-1489 Herbicide. Project Number: 2010/016. Unpublished study prepared by PBI/Gordon Corp. 49p.
- 48563302 Hostetler, K. (2011) Physical and Chemical Properties of EH-1513 Weed and Feed. Project Number: 2011/022. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48599801 Moore, T. (2011) Long-Term Storage Stability and Corrosion Characteristics of EH-1494 Herbicide. Project Number: 2010/025. Unpublished study prepared by PBI/Gordon Corp. 40p.
- 48607601 Hostetler, K. (2011) Long-Term Storage Stability and Corrosion Characteristics of EH-1493 Herbicide. Project Number: 2010/027. Unpublished study prepared by PBI/Gordon Corp. 35p.
- 48625601 Veliath-Houston, L. (2011) NUP-10036: Storage Stability and Corrosion Characteristics. Project Number: P800 30231. Unpublished study prepared by Eurofins/Product Safety Laboratories. 32p.
- 48629701 Miller, R. (2011) Storage Stability and Corrosion Characteristics of Elliptical Herbicide: Final Report. Project Number: ARC/EX/764/019/P/1, ARC/EX/764. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 65p.
- 48630102 Hostetler, K. (2011) Physical and Chemical Properties of EH-1515 Herbicide. Project Number: 2011/016. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48630502 Hostetler, K. (2011) Physical and Chemical Properties of EH-1514 Herbicide. Project Number: 2011/014. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48655701 Stock, M. (2011) One-Year Ambient Storage Stability and Package Corrosion Characteristics of GF-2151. Project Number: FOR/10/12, FOR/10/12/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 22p.
- 48661002 Hostetler, K. (2010) Physical and Chemical Properties of EH-1501 Weed and Feed. Project Number: 2010/037. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48661102 Hostetler, K. (2010) Physical and Chemical Properties of EH-1500 Weed and Feed. Project Number: 2010/036. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48661103 Hostetler, K. (2011) Long-Term Storage Stability and Corrosion Characteristics of EH-1500 Weed and Feed. Project Number: 2010/035. Unpublished study prepared by PBI/Gordon Corp. 38p.
- 48665501 Knox III, D. (2011) NUP-09065: Storage Stability and Corrosion Characteristics. Project Number: 30176, P800. Unpublished study prepared by Eurofins/Product Safety Laboratories. 34p.
- 48679801 Knox, D. (2011) Storage Stability and Corrosion Characteristics: NUP-09064. Project Number: P800 30175. Unpublished study prepared by Eurofins/Product Safety Laboratories. 32p.
- 48726601 Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76709 as an End-Use Herbicide. Project Number: MLS0023706/OCR, PCH/2011/0475. Unpublished study prepared by Monsanto Company. 68p.
- 48732001 Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p.
- 48735902 Hostetler, K. (2010) Physical and Chemical Properties of EH-1503 Weed and Feed. Project Number: 2010/039. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48736002 Hostetler, K. (2010) Physical and Chemical Properties of EH-1502 Weed and Feed. Project Number: 2010/038. Unpublished study prepared by PBI/Gordon Corp. 23p.

- 48738202 Moore, T. (2011) Physical and Chemical Properties of EH-1509 Herbicide. Project Number: 2010/054. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48755501 Moore, T. (2012) Long-Term Storage Stability and Corrosion Characteristics of EH-1509 Herbicide. Project Number: 2010/052. Unpublished study prepared by PBI/Gordon Corp. 46p.
- 48785102 Hostetler, K. (2012) Physical and Chemical Properties of EH-1524 Lite Herbicide. Project Number: 2012/015. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48785202 Hostetler, K. (2012) Physical and Chemical Properties of EH-1523 Weed and Feed. Project Number: 2012/001. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48839401 Hostetler, K. (2012) Long-Term Storage Stability and Corrosion Characteristics of EH-1513 Weed and Feed. Project Number: 2011/021. Unpublished study prepared by PBI/Gordon Corp. 35p.
- 48862402 Hostetler, K. (2012) Physical and Chemical Properties of EH-1528 Herbicide: Final Report. Project Number: 2012/012. Unpublished study prepared by PBI/Gordon Corp. 27p.
- 48862502 Hostetler, K. (2012) Physical and Chemical Properties of EH-1527 Herbicide: Final Report. Project Number: 2012/010. Unpublished study prepared by PBI/Gordon Corp. 27p.
- 48875002 Hostetler, K. (2012) Physical and Chemical Properties of EH-1526 Herbicide. Project Number: 2012/007. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48960901 Yarrow, E. (2012) Storage Stability and/or Corrosion Characteristics of Lawn Herbicide 3FL2 Concentrate/Ready-to-spray. Project Number: M/432363/01/2/OCR, 10SG023. Unpublished study prepared by Bayer CropScience. 15p.
- 48989101 Miller, R. (2012) Storage Stability and Corrosion Characteristics of NUP-09144 Escalade W & F MC: Final Report. Project Number: ARC/EX/808/OCR, ARC/EX/808/018/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 50p.
- 49028701 Miller, R. (2012) Storage Stability and Corrosion Characteristics of Dictator: Final Report. Project Number: ARC/EX/1033, ARC/EX/1033/013/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 38p.
- 49038101 Hostetler, K. (2012) Long-Term Storage Stability and Corrosion Characteristics of EH-1500 Weed and Feed. Project Number: 2011/009. Unpublished study prepared by PBI/Gordon Corp. 49p.
- 49038201 Hostetler, K. (2012) Long-Term Storage Stability and Corrosion Characteristics of EH-1501 Weed and Feed. Project Number: 2011/001. Unpublished study prepared by PBI/Gordon Corp. 42p.
- 49038301 Hostetler, K. (2012) Long-Term Storage Stability and Corrosion Characteristics of EH-1502 Weed and Feed. Project Number: 2011/002. Unpublished study prepared by PBI/Gordon Corp. 41p.
- 49085105 Vieira, F. (2013) Determination of the Thermal and Air Stability of Dicamba Technical. Project Number: A00827/020/001/13. Unpublished study prepared by BIOAGRI Laboratorios Ltda. 20p.
- 49093301 Hostetler, K. (2013) Long-Term Storage Stability and Corrosion Characteristics of EH-1527 Herbicide. Project Number: 2012/009. Unpublished study prepared by PBI/Gordon Corp. 42p.
- 49093401 Hostetler, K. (2013) Long-Term Storage Stability and Corrosion Characteristics of EH-1528 Herbicide. Project Number: 2012/011. Unpublished study prepared by PBI/Gordon Corp. 42p.
- 49135102 Miller, R. (2013) Physical and Chemical Characteristic for NUP-12098: Final Report. Project Number: ARC/EX/1273/010/P/1/OCR, ARC/EX/1273. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 43p.
- 49145202 Miller, R. (2013) Physical and Chemical Characteristics for NUP-12127: Final Report. Project Number: 071368/00XXX ARC/EX/1268/010/P/1 ARC/EX/1268. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 43p.
- 49221501 Hostetler, K. (2013) Long-Term Storage Stability and Corrosion Characteristics of EH-1523 Weed and Feed. Project Number: 2012/027. Unpublished study prepared by PBI/Gordon Corp. 39p.
- 49273303 Miller, R. (2013) Physical and Chemical Characteristics of Dicamba 98%: Final Report. Project Number: ARC/EX/1365, ARC/EX/1365/017/P/1, ARC/OP/MTH/095/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 72p.
- 49329308 Rexer, K. (2014) Storage Stability at Elevated Temperature and Corrosion Characteristics of Dicamba + Cyprosulfamide SC 506 (480+26 g/L): Final report. Project Number: M/479941/01/1, FM0187/EPR03/G01, FDDCN033. Unpublished study prepared by Bayer CropScience. 19p.
- 49341701 Moore, T. (2008) Long-term Storage Stability and Corrosion Characteristics of EH-1414 Weed and Feed. Project Number:

MRID

- 2001-001. Unpublished study prepared by PBI/Gordon Corporation. 45p.
- 49342001 Miller, R. (2014) Storage Stability and Corrosion Characteristics of AG11021: Final Report. Project Number: ARC/EX/1229, ARC/EX/1229/014/P/2, ARC/EX/1229/001/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 50p.
- 49342802 Hostetler, K. (2014) Physical and Chemical Properties of EH-1558 Weed and Feed. Project Number: 2013/045. Unpublished study prepared by PBI/Gordon Corporation. 23p.
- 49415009 Gore, G. (2014) Physical Chemical Properties for Bayer Advanced Lawn 3FL1A: Final Report. Project Number: M/505691/01/1, 14FD013 14PC010. Unpublished study prepared by Bayer Environmental Science LP 5p.
- 49415109 Gore, G. (2014) Physical Chemical Properties for Bayer Advanced Lawn 3FL1B: Final Report. Project Number: M/505695/01/1, 14FD014, 14PC011. Unpublished study prepared by Bayer Environmental Science LP. 5p.
- 49426502 Hostetler, K. (2013) Physical and Chemical Properties of EH-1554 Weed and Feed. Project Number: 2013/039. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 49454302 Hostetler, K. (2013) Physical and Chemical Properties of EH-1557 Weed and Feed. Project Number: 2013/044. Unpublished study prepared by PBI/Godon Corporation. 24p.
- 49469702 Sobotka, F. (2014) Product Chemistry (Group B) Physical/Chemical Properties: G7840 Manufacturing Use Concentrate. Project Number: G7840/PC/B. Unpublished study prepared by Product Development Services, LLC. 7p.
- 49475501 Hostetler, K. (2012) A Second Long-Term Storage Stability and Corrosion Characteristics of EH-1503 Weed and Feed. Project Number: 2012/008. Unpublished study prepared by PBI/Gordon Corporation. 40p.
- 49505005 Tillman, A. (2014) Meychem Dicamba Technical: Physical and Chemical Properties and Waiver Requests. Project Number: ME/201404. Unpublished study prepared by Mey Corporation. 6p.
- 49527502 Dunning, J. (2013) Dicamba: Physico-Chemical Properties. Project Number: NAH0001, 55435/1. Unpublished study prepared by Huntingdon Life Sciences Limited. 84p.
- 49582001 Hostetler, K. (2014) Long-Term Storage Stability and Corrosion Characteristics of EH-1554 Weed and Feed. Project Number: 2013/038. Unpublished study prepared by PBI/Gordon Corporation. 43p.
- 49594201 Leapard, J. (2014) Storage Stability and Corrosion Characteristics of Dicamba 98%: Final Report. Project Number: ARC/EX/1373/017/P/1, ARC/EX/1373/001/P, ARC/EX/1373/014/T. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 46p.
- 49607301 Miller, R. (2014) Final Report for: Storage Stability and Corrosion Characteristics of NUP-12068. Project Number: ARC/EX/1284, ARC/EX/1284/019/P/1, ARC/EX/1284/001/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 74p.

830.6321 Dielectric breakdown voltage

| WIND | Citation Reference |
|----------|--|
| 46838901 | Moyer, J. (2006) BW III End-Use Product: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB06/06. Unpublished study prepared by Albaugh Inc. 7 p. |
| 47050802 | Head, T. (2007) Self-Certification Statement for Physical/Chemical Properties: Summary of the Physical/Chemical Properties: NUP 12D02 Herbicide. Project Number: 2070/0060. Unpublished study prepared by Nufarm Americas Inc. 5 p. |
| 47315902 | Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, Viscosity, and Density (Enterprise Selective Herbicide). Project Number: CHB/EX/426/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 20 p. |
| 47319702 | Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/429/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p. |
| 47325402 | Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/431/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p. |

47328502 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and

Citation Reference

- Density (Sweet Sixteen Weed and Feed with DTDA). Project Number: CHB/EX/430/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47329902 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/432/004/P/1, CHB/EX/432/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47614602 Sparrow, K. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16434A): Physical and Chemical Properties. Project Number: PC/08/044. Unpublished study prepared by Syngenta Crop Protection, Inc. 24 p.
- 47614702 Sparrow, K. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16435A) Physical and Chemical Properties. Project Number: PC/08/046. Unpublished study prepared by Syngenta Crop Protection. 24 p.
- 47619802 Hipps, A. (2008) Physical and Chemical Properties of Dicamba/Fluroxypyr EC (A15438B). Project Number: PC/08/095, 2070/0060, T000736/07. Unpublished study prepared by Syngenta Crop Protection, Inc. 40 p.
- 48420504 Tillman, A. (2011) Ritter Dicamba Technical Waiver Requests for Certain Phys-Chem Properties. Project Number: RC/201007. Unpublished study prepared by Ritter Chemicals, LLC. 15 p.
- 49206103 Weatherston, I.; Even, M. (2013) Dicamba Technical: Product Chemistry: Group B. Project Number: 90330/R/3. Unpublished study prepared by US Raymat Ag, LLC. 14p.
- 49329313 Hines, D. (2014) Dielectric Voltage Breakdown of DiFlexx: Final Report. Project Number: M/481972/01/1. Unpublished study prepared by Bayer CropScience LP. 4p.
- 49532911 Hines, D. (2015) Dielectric Breakdown Voltage of Laudis Flexx: Final Report. Project Number: M/520293/01/1. Unpublished study prepared by Bayer CropScience LP. 4p.

Citation Reference

830.7000 pH

MRID

| 46484801 | Fickle, J. (2005) Riverdale Escalade II Selective Herbicide. Project Number: ESCALADE/II/NUP/10E/04, CHB/OP/MTH/126/P/1. Unpublished study prepared by Riverdale Chemical Co. 16 p. |
|----------|---|
| 46523303 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: PD 2. Project Number: 16606, P801. Unpublished study prepared by Product Safety Laboratories. 17 p. |
| 46531502 | Sanson, D. (2005) Physical and Chemical Properties of EH-1427 Herbicide. Project Number: 2004/018. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46531602 | Sanson, D. (2005) Physical and Chemical Properties of EH-1428 Herbicide. Project Number: 2005/003. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46531702 | Sanson, D. (2005) Physical and Chemical Properties of EH-1426 Herbicide. Project Number: 2004/017. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46531902 | Sanson, D. (2005) Physical and Chemical Properties of EH-1425 Herbicide. Project Number: 2004/016. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46585802 | Hostetler, K. (2005) Physical and Chemical Properties of EH-1433 Herbicide. Project Number: 2005/013. Unpublished study prepared by PBI/Gordon Corp. 26 p. |
| 46611702 | Hostetler, K. (2005) Physical and Chemical Properties of EH-1432 Herbicide. Project Number: 2005/012. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46737903 | Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density: NUP 6J 04. Project Number: 18184, P801. Unpublished study prepared by Product Safety Laboratories. 16 p. |
| 46743403 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and |

Density/Bulk Density. Project Number: 18226, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.

46765703 Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and

- Density/Bulk Density: NUP 7H 04. Project Number: P801, 18235. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46781802 Hostetler, K. (2006) Physical and Chemical Properties of EH-1440 Herbicide. Project Number: 2005/026. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 46781902 Hostetler, K. (2006) Physical and Chemical Properties of EH-1438 Herbicide. Project Number: 2005/025. Unpublished study prepared by PBI/Gordon Corp. 24 p.
- 46782102 Sanson, D. (2006) Physical and Chemical Properties of EH-1442 Herbicide. Project Number: 2005/029. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 46809203 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Bulk Density. Project Number: 18892, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46809204 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Bulk Density: NUP 7G 04. Project Number: 18894, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46809205 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Bulk Density. Project Number: 18896, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46809206 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density: NUP 7K 04. Project Number: 18921, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46809207 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density: NUP 7L 04. Project Number: 18923, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46811001 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density: NUP 7M 04. Project Number: 18925, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46815103 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density: NUP 6K 04. Project Number: 18919, P801. Unpublished study prepared by Product Safety Laboratories. 16 p.
- 46838901 Moyer, J. (2006) BW III End-Use Product: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB06/06. Unpublished study prepared by Albaugh Inc. 7 p.
- Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: BWIII. Project Number: 18094, P801. Unpublished study prepared by Product Safety Laboratories. 17 p.
- Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity and Density/Relative Density: NUP 6L 04. Project Number: 18890, P801, 060103/2R. Unpublished study prepared by Product Safety Laboratories. 16 p.
- Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: NUP 05018. Project Number: 19453, P801. Unpublished study prepared by Product Safety Laboratories. 17 p.
- 46922602 Jones, J. (2006) Group B-Physical/Chemical Properties for GF-1863, A Liquid End Use Product Containing 2,4-D, Dicamba, and Picloram. Project Number: NAFST/06/128. Unpublished study prepared by Dow AgroSciences LLC. 5 p.
- 46962102 Moore, T. (2006) Physical and Chemical Properties of EH-1447 Herbicide. Project Number: 2006/009. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 46962202 Moore, T. (2006) Physical and Chemical Properties of EH-1448 Herbicide. Project Number: 2006/012. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- Head, T. (2006) Self Certification Statement for Physical / Chemical Properties: Summary of the Physical/Chemical Properties: Cool Power Selective Herbicide. Project Number: CHB/ECX/271/004/P/1. Unpublished study prepared by Nufarm Americas Inc. 5 p.
- 47050802 Head, T. (2007) Self-Certification Statement for Physical/Chemical Properties: Summary of the Physical/Chemical Properties: NUP 12D02 Herbicide. Project Number: 2070/0060. Unpublished study prepared by Nufarm Americas Inc. 5 p.

- 47074503 Tian, L. (2007) NUP 06212: Physical and Chemical Characteristics: Color, Physical State, Odor, Stability to Normal and Elevated Temperature Metals and Metal Ions, pH, UV/Visible Absorption, Melting Point, Bulk Density, Partition Coefficient, and Water Solubility. Project Number: 20811, P804TGAI. Unpublished study prepared by Product Safety Laboratories. 95 p.
- 47075602 Stoehr, C. (2007) Determination of the Physical and Chemical Characteristics and Preliminary Analysis of Technical Dicamba. Project Number: 48G124, 01/12855/01/001, 20060607. Unpublished study prepared by EPL Bio-Analytical Services. 185 p.
- 47156602 Wo, C. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, pH, Viscosity, and Density/Relative Density: NUP-06237. Project Number: 21566, P801, 070207/2R. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 47156702 Moore, T. (2007) Physical and Chemical Properties of EH-1458 Herbicide. Project Number: 2007/013. Unpublished study prepared by PBI/Gordon Corp. 26 p.
- 47165502 Wo, C. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, Flammability, pH, Viscosity, and Density/Relative Density: NUP 06239. Project Number: 21469, P801. Unpublished study prepared by Product Safety Laboratories. 16 p.
- 47165503 Wo, C. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, pH, Viscosity, and Density/Relative Density: NUP 06238. Project Number: 21467, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 47165504 Wo, C. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, pH, Viscosity, and Density/Relative Density: NUP 06142. Project Number: 21465, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 47194703 Yacoub, R. (2007) BAS 790 00H: Determination of Physical State, pH, Relative density and Viscosity: Final Report. Project Number: 137141, 2007/7000638. Unpublished study prepared by BASF Corporation. 11 p.
- 47251003 Kaminsky, M. (2007) Petro Canada Reduced Risk Herbicide (Ready-to-Use): Product Chemistry: Final Report. Project Number: 10936/07. Unpublished study prepared by Stillmeadow Inc. 11 p.
- 47268302 Jones, J. (2007) Determination of Color, Physical State, Odor, Oxidizing and Reducing Action, Explodability, pH, and Bulk Density of GF-2151, a Solid End Use Product Containing Penoxsulam, Dicamba, and 2,4-D. Project Number: FAPC073584. Unpublished study prepared by Dow AgroSciences, LLC. 14 p.
- 47288102 Miller, R. (2007) Physical and Chemical Characteristics of Dicamba DMA 1 lb/gal + 2,4-D DMA 2.87 lb/gal. Project Number: CHB/EX/346, CHB/EX/346/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 21 p.
- 47315902 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, Viscosity, and Density (Enterprise Selective Herbicide). Project Number: CHB/EX/426/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 20 p.
- 47319702 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/429/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47325402 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/431/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47328502 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density (Sweet Sixteen Weed and Feed with DTDA). Project Number: CHB/EX/430/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47329902 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/432/004/P/1, CHB/EX/432/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47330002 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density: (Viper Weed and Feed (20#/5M)). Project Number: CHB/EX/433/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47347102 Moore, T. (2007) Physical and Chemical Properties of EH-1451 Weed and Feed. Project Number: 2007/004. Unpublished study prepared by PBI/Gordon Corp. 23 p.
- 47366301 Newton, J. (2007) Product Specific Chemistry for (High End CSF) Super Plus 2 for Grass and (High End CSF) Pro Turf Fertilizer Plus Dicot Weed Control III. Project Number: SS/167. Unpublished study prepared by Scotts Company. 7 p.
- 47366801 Rader, J. (2007) Product Specific Chemistry for Super Plus 2 Weed Control Plus Lawn Fertilizer. Project Number: SS/168,

- S/13312. Unpublished study prepared by Scotts Company. 6 p.
- 47366901 Newton, J. (2007) Product Specific Chemistry for (Low End CSF) Super Plus 2 for Grass. Project Number: SS/165, S/13309. Unpublished study prepared by Scotts Company. 6 p.
- 47367201 Newton, J. (2007) Product Specific Chemistry for (Low End CSF) Pro Turf Fertilizer Plus Dicot Weed Control III. Project Number: SS/166. Unpublished study prepared by Scotts Company. 6 p.
- 47367301 Thomas, E. (2008) Product Specific Chemistry for Scotts Lawn Weed Control. Project Number: SS/177. Unpublished study prepared by Scotts Company. 6 p.
- 47370302 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density (Lazer Weed and Feed X-X-X Formula Five). Project Number: CHB/EX/434/004/P/1, CHB/EX/434/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47371402 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density (Lazer Weed and Feed X-X-X Formula Four). Project Number: CHB/EX/435/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47371502 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/ Reduction: Chemical Incompatibility, pH and Density: Lazer Weed and Feed X-X-X Formula Two. Project Number: CHB/EX/437/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47371802 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density (Lazer Weed and Feed X-X-X Formula Three). Project Number: CHB/EX/436/004/P/1, CHB/EX/436/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47372002 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/ Reduction: Chemical Incompatibility, pH and Density: Lazer Weed and Feed X-X-X Formula One. Project Number: CHB/EX/438/004/P/1, CHB/EX/438/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47374001 McClellan, S. (2007) Product Specific Chemistry: Scotts ProTurf 36-0-0 Fertilizer Plus Dicot Weed Control. Project Number: SS/165. Unpublished study prepared by Scotts Company. 6 p.
- 47377902 Jones, J. (2008) Group B- Physical/ Chemical Properties for GF-2122, A Liquid End Use Product Containing Fluroxypyer-meptyl, Dicamba, and 2,4-D. Project Number: NAFST/07/179, FAPC073647. Unpublished study prepared by Dow AgroSciences LLC. 5 p.
- 47406501 Rader, J. (2008) Product Specific Chemistry: Fertilizer Plus Weed Control (Low end CSF): Turf Builder w/Plus2 for Lawns plus Lawn Fertilizer (Low end CSF): Scotts Turf Builder Plus 2 for Lawns plus Lawn Fertilizer (Low end CSF): Lawn Pro Broadleaf Weed and Feed/Weed Control plus Lawn Fertilizer (Low end CSF). Project Number: SS/170. Unpublished study prepared by The Scotts Company. 9 p.
- 47406503 Rader, J (2008) Product Specific Chemistry: Fertilizer Plus Weed Control (High end CSF): Turf Builder w/Plus2 for Lawns plus Lawn Fertilizer (High end CSF): Scotts Turf Builder Plus 2 for Lawns plus Lawn Fertilizer (High end CSF): Lawn Pro Broadleaf Weed Control Plus Lawn Fertilizer (High end CSF) . Project Number: SS/169. Unpublished study prepared by The Scotts Company. 9 p.
- 47407502 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/ Reduction: Chemical Incompatibility, pH, Viscosity, and Density: DTDA/DMA-TEA-DMA Selective Herbicide. Project Number: CHB/EX/427/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 20 p.
- 47424001 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Concentrate/RTS. Project Number: 2626R. Unpublished study prepared by Bayer CropScience. 230 p.
- 47424002 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p.
- Wo, C. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/ Reduction, Flammability, pH, Viscosity, and Density/ Relative Density: NUP-06114. Project Number: 23672, P801, 071121/4R. Unpublished study prepared by Product Safety Laboratories. 19 p.
- 47444802 Sarff, P. (2008) EH-1465: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63329. Unpublished study prepared by ABC Laboratories, Inc. 32 p.
- 47452902 Wo, C. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH,

- Viscosity, and Density/Relative Density. Project Number: P801, 24603, 080321/6R. Unpublished study prepared by Product Safety Laboratories. 20 p.
- Wo, C. (2008) NUP-08047: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: 24595, P801. Unpublished study prepared by Product Safety Laboratories. 20 p.
- 47462902 Bloemer, D. (2008) Dicamba 70WG/Isoxadifen-Ethyl 50WG/Rimsulfuron 25WG (DPX-QFU31) Blend of Extruded Water-Dispersible Granular Formulations (48.125/6.25% Al Ratio): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/24087. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 9 p.
- Wo, C. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: P801, 24611, 080321/5R. Unpublished study prepared by Product Safety Laboratories. 19 p.
- 47469302 Sarff, P. (2008) EH-1466: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63444, PBI/2008/001. Unpublished study prepared by ABC Laboratories, Inc. 32 p.
- 47483801 Mendenhall, T. (2006) Quinclorac/Trimec RTU: S-11278: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Specific Gravity, Flammability, Viscosity, Corrosion and Storage Stability. Project Number: SS/111. Unpublished study prepared by The Scotts Company. 18 p.
- 47489301 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p.
- 47489401 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p.
- Wo, C. (2008) NUP-08041: Physical and Chemical Characteristics: Color, Physical State, Odor, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: P801, 24630. Unpublished study prepared by Product Safety Laboratories. 18 p.
- Wo, C. (2008) NUP-07309: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density. Project Number: 24533, P801. Unpublished study prepared by Product Safety Laboratories. 17 p.
- Wo, C. (2008) NUP-08036: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density. Project Number: 24531, P801. Unpublished study prepared by Product Safety Laboratories. 17 p.
- 47503001 Sarff, P. (2008) Trimec 937 Herbicide: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63602, PBI/2008/007. Unpublished study prepared by ABC Laboratories, Inc. 31 p.
- 47503202 Sarff, P. (2008) Trimec 800 Herbicide: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63601. Unpublished study prepared by ABC Laboratories, Inc. 32 p.
- 47590501 Sarff, P. (2008) Gordons Trimec Weed and Feed 15: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63603. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47590801 Sarff, P. (2008) Gordon's Trimec Weed and Feed 30: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63604, PBI/2008/014. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47590901 Sarff, P. (2008) Gordon's Trimec Weed and Feed 27: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63608. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47591001 Sarff, P. (2008) Gordon's Trimec Weeder Granules: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63607, PBI/2008/012. Unpublished study prepared by ABC Laboratories, Inc. 25 p.
- 47591301 Sarff, P. (2008) Gordon's Trimec Weed and Feed 24: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63606. Unpublished study prepared

- by ABC Laboratories, Inc. 26 p.
- 47591401 Sarff, P. (2008) Gordon's Trimec Weed and Feed 20: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63605. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47614602 Sparrow, K. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16434A): Physical and Chemical Properties. Project Number: PC/08/044. Unpublished study prepared by Syngenta Crop Protection, Inc. 24 p.
- 47614702 Sparrow, K. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16435A) Physical and Chemical Properties. Project Number: PC/08/046. Unpublished study prepared by Syngenta Crop Protection. 24 p.
- 47619802 Hipps, A. (2008) Physical and Chemical Properties of Dicamba/Fluroxypyr EC (A15438B). Project Number: PC/08/095, 2070/0060, T000736/07. Unpublished study prepared by Syngenta Crop Protection, Inc. 40 p.
- 47653602 Hostetler, K. (2008) Physical and Chemical Properties of EH-1470 Weed and Feed. Project Number: 2008/21. Unpublished study prepared by PBI/Gordon Corp. 23 p.
- 47661501 Mendenhall, T. (2009) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density: Proturf Fertilizer plus Dicot Weed Control III. Project Number: SS/211, S/14099, 09/014/1RN. Unpublished study prepared by Scotts Company. 14 p.
- 47661502 Mendenhall, T. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density. Project Number: SS/174, S/13318. Unpublished study prepared by Scotts Company. 14 p.
- 47725901 Baker, B. (2009) Product Chemistry of Celsius WG. Project Number: BR/2670, FD/00607, AM010409KF1. Unpublished study prepared by Bayer CropScience. 133 p.
- 47756701 Miller, J. (2009) Dicamba AG: Product Identity and Composition. Project Number: JOP/D4DMA/830. Unpublished study prepared by Biologic, Inc. 48 p.
- 47787007 Parmar, J. (2009) pH of Dicamba DGA NUP-08038. Project Number: 8575, CIPAC/MT/75/3, 24720. Unpublished study prepared by Jai Research Foundation. 24 p.
- 47864102 Hostetler, K. (2009) Physical and Chemical Properties of EH-1475 Herbicide. Project Number: 2009/022. Unpublished study prepared by PBI/Gordon Corporation. 26 p.
- 47973101 Wo, C. (2010) NUP-09110: Physical and Chemical Characteristics: Flammability, pH, Viscosity, and Density/Relative Density. Project Number: 28819, P801. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.
- 47973102 Meindl, G. (2010) Self-Certification Statement for Physical/Chemical Properties: Summary of the Physical/Chemical Properties (NUP-09110). Unpublished study prepared by Nufarm Americas, Inc. 5 p.
- 47975401 Wo, C. (2010) NUP-09064: Physical and Chemical Characteristics: pH, Viscosity, and Density/Relative Density. Project Number: P801, 29054. Unpublished study prepared by Eurofins/Product Safety Laboratories. 17 p.
- 47975801 Wo, C. (2010) NUP-09065: Physical and Chemical Characteristics: pH, Viscosity, and Density/Relative Density. Project Number: P801, 29055. Unpublished study prepared by Eurofins/Product Safety Laboratories. 17 p.
- 47979801 Wo, C. (2010) NUP-09066: Physical and Chemical Characteristics: Flammability, pH, Viscosity, and Density/Relative Density. Project Number: 29129, P801. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.
- 47979802 Meindl, G. (2010) EPA Form 8570-37 Self-Certification Statement for Physical/Chemical Properties: EPA Form 8570-36 Summary of the Physical/Chemical Properties. Unpublished study prepared by Nufarm Americas, Inc. 5 p.
- 48012601 Wo, C. (2010) NUP-09066: Physical and Chemical Characteristics: Flammability, pH, Viscosity, and Density/Relative Density. Project Number: P801, 29129. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.
- 48012602 Meindl, G. (2010) EPA Form 8570-37 Self-Certification Statement for Physical/Chemical Properties: EPA Form 8570-36 Summary of the Physical/Chemical Properties: Quinclorac MC. Unpublished study prepared by Nufarm Americas, Inc. 4 p.
- 48262101 Schoenberg, P. (2010) Chemsico Pesticide Concentrate WI-N: Physical and Chemical Properties Determination. Project Number: 10/06/02/UI. Unpublished study prepared by United Industries Corp. 10 p.
- 48273401 James, B. (2010) Product Chemistry of Lawn 3FL2 Herbicide Ready-to-Use. Project Number: M/397685/01/1, BR/2711, AM005306KF2. Unpublished study prepared by Bayer CropScience. 494 p.
- 48292902 Rader, J. (2010) Ortho MAT28 Combo RTU: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, Flammability, Viscosity, Specific Gravity, pH, Corrosion and Storage Stability. Project

- Number: SS/263. Unpublished study prepared by The Scotts Company. 19 p.
- 48316502 Moore, T. (2010) Physical and Chemical Properties of EH-1494 Herbicide. Project Number: 2010/026. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 48316602 Hostetler, K. (2010) Physical and Chemical Properties of EH-1493 Herbicide. Project Number: 2010/028. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 48316902 Rader, J. (2010) Otho MAT28 N Combo Concentrate: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Specific Gravity, Viscosity, Corrosion and Storage Stability. Project Number: SS/275. Unpublished study prepared by The Scotts Company. 18 p.
- Wo, C. (2010) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: NUP-10036. Project Number: 30232, P801. Unpublished study prepared by Eurofins/Product Safety Laboratories. 19 p.
- 48321702 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-06034 Tri-Power Optical MC: Final Report. Project Number: ARC/EX/796/005/P/1, ARC/EX/796. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48336102 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-09136 Viper MC: Final Report. Project Number: ARC/EX/801, ARC/EX/801/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48354502 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-09140 Lazer MC: Final Report. Project Number: ARC/EX/803, ARC/EX/803/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48357802 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-10042 Tri-Power Optical NY MC: Final Report. Project Number: ARC/EX/798, ARC/EX/798/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48359202 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-09144 Escalade W & F MC: Final Report. Project Number: ARC/EX/807. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48374301 James, B. (2011) Product Chemistry of Lawn 3iP Herbicide Granule. Project Number: BR/2677/R, AM010909KF1, FD20209. Unpublished study prepared by Bayer CropScience. 112 p.
- 48420503 Weller, P. (2011) Group B Product Chemistry Analysis of Dicamba Technical. Project Number: 311100/1/001. Unpublished study prepared by MRIGlobal. 37 p.
- 48466102 Hostetler, K. (2011) Physical and Chemical Properties of EH-1510 Weed and Feed. Project Number: 2011/007. Unpublished study prepared by PBI/Gordon Corp. 23 p.
- 48563302 Hostetler, K. (2011) Physical and Chemical Properties of EH-1513 Weed and Feed. Project Number: 2011/022. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48599302 Birk, J. (2011) BAS 183 22 H: Physical and Chemical Properties Summary. Project Number: 2011/7004973, 380478. Unpublished study prepared by BASF Corporation. 4p.
- 48599401 Brian, J. (2011) Product Chemistry of 3FL2 Herbicide Granule. Project Number: M/415003/01/1/OCR, BR/2719, M/415003/01/1. Unpublished study prepared by Bayer CropScience. 127p.
- 48630102 Hostetler, K. (2011) Physical and Chemical Properties of EH-1515 Herbicide. Project Number: 2011/016. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48630502 Hostetler, K. (2011) Physical and Chemical Properties of EH-1514 Herbicide. Project Number: 2011/014. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48661002 Hostetler, K. (2010) Physical and Chemical Properties of EH-1501 Weed and Feed. Project Number: 2010/037. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48661102 Hostetler, K. (2010) Physical and Chemical Properties of EH-1500 Weed and Feed. Project Number: 2010/036. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48726601 Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76709 as an End-Use Herbicide. Project Number: MLS0023706/OCR, PCH/2011/0475. Unpublished study prepared by Monsanto Company. 68p.
- 48732001 Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p.
- 48735902 Hostetler, K. (2010) Physical and Chemical Properties of EH-1503 Weed and Feed. Project Number: 2010/039. Unpublished study prepared by PBI/Gordon Corp. 23p.

- 48736002 Hostetler, K. (2010) Physical and Chemical Properties of EH-1502 Weed and Feed. Project Number: 2010/038. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48738202 Moore, T. (2011) Physical and Chemical Properties of EH-1509 Herbicide. Project Number: 2010/054. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48772202 Johnson, L. (2011) Physical and Chemical Characteristics of Dictator: Final Report. Project Number: ARC/EX/1032/004/P/1, ARC/EX/1032. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11p.
- 48775902 Johnson, L. (2011) Physical and Chemical Characteristics of NUP-11032: Final Report. Project Number: ARC/EX/1025, ARC/EX/1025/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11p.
- 48785102 Hostetler, K. (2012) Physical and Chemical Properties of EH-1524 Lite Herbicide. Project Number: 2012/015. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48785202 Hostetler, K. (2012) Physical and Chemical Properties of EH-1523 Weed and Feed. Project Number: 2012/001. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48862402 Hostetler, K. (2012) Physical and Chemical Properties of EH-1528 Herbicide: Final Report. Project Number: 2012/012. Unpublished study prepared by PBI/Gordon Corp. 27p.
- 48862502 Hostetler, K. (2012) Physical and Chemical Properties of EH-1527 Herbicide: Final Report. Project Number: 2012/010. Unpublished study prepared by PBI/Gordon Corp. 27p.
- 48875002 Hostetler, K. (2012) Physical and Chemical Properties of EH-1526 Herbicide. Project Number: 2012/007. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 49085108 Vieira, F. (2013) Determination of the pH Value of an Aqueous Solution of Dicamba Technical. Project Number: A00827/009/001/13. Unpublished study prepared by BIOAGRI Laboratorios, Ltda. 12p.
- 49105602 Leapard, B. (2013) Physical and Chemical Characteristic of NUP-12068: Final Report. Project Number: ARC/EX/1283/004/P/1, ARC/EX/1283/OCR. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 12p.
- 49135102 Miller, R. (2013) Physical and Chemical Characteristic for NUP-12098: Final Report. Project Number: ARC/EX/1273/010/P/1/OCR, ARC/EX/1273. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 43p.
- 49145202 Miller, R. (2013) Physical and Chemical Characteristics for NUP-12127: Final Report. Project Number: 071368/00XXX ARC/EX/1268/010/P/1 ARC/EX/1268. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 43p.
- 49184102 Miller, R. (2012) Physical and Chemical Characteristics of AG11021: Final Report. Project Number: ARC/EX/1228, ARC/EX/1228/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 12p.
- 49190403 Wo, C. (2013) Dicamba Acid Technical (NUP-13010): Physical and Chemical Characteristics: Color, Physical State, Odor, pH, Density/Bulk Density, UV/Visible Absorption, and Melting Point. Project Number: 36538/OCR, P804/TGAI. Unpublished study prepared by Product Safety Laboratories. 18p.
- 49206103 Weatherston, I.; Even, M. (2013) Dicamba Technical: Product Chemistry: Group B. Project Number: 90330/R/3. Unpublished study prepared by US Raymat Ag, LLC. 14p.
- 49226404 Dunning, J. (2013) Dicamba: Physico-Chemical Properties. Project Number: NAH0001. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 82p.
- 49273303 Miller, R. (2013) Physical and Chemical Characteristics of Dicamba 98%: Final Report. Project Number: ARC/EX/1365, ARC/EX/1365/017/P/1, ARC/OP/MTH/095/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 72p.
- 49329309 Rexer, K. (2014) Physical, Chemical and Technical Properties of Dicamba + Cyprosulfamide SC 506 (480+26 g/L): Final Report. Project Number: M/479935/01/1, FM0187/PCR00/G02, FDDCN033. Unpublished study prepared by Bayer CropScience. 17p.
- 49342802 Hostetler, K. (2014) Physical and Chemical Properties of EH-1558 Weed and Feed. Project Number: 2013/045. Unpublished study prepared by PBI/Gordon Corporation. 23p.
- 49426502 Hostetler, K. (2013) Physical and Chemical Properties of EH-1554 Weed and Feed. Project Number: 2013/039. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 49454302 Hostetler, K. (2013) Physical and Chemical Properties of EH-1557 Weed and Feed. Project Number: 2013/044. Unpublished study prepared by PBI/Godon Corporation. 24p.

- 49456302 Leapard, B. (2014) Physical and Chemical Characteristic for NUP-14008: Final Report. Project Number: ARC/EX/1468/006/P/1, ARC/EX/1468, ARC/EX/1468/001/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p.
- 49469702 Sobotka, F. (2014) Product Chemistry (Group B) Physical/Chemical Properties: G7840 Manufacturing Use Concentrate. Project Number: G7840/PC/B. Unpublished study prepared by Product Development Services, LLC. 7p.
- 49505004 Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: AN131126B, EPP00138. Unpublished study prepared by EPP Limited. 260p.
- 49524503 Godden, D. (2014) Physical/Chemical Properties for Dicamba 97 Technical Herbicide. Project Number: 2014/7003856, AN131126B. Unpublished study prepared by EPP Limited. 260p.
- 49527502 Dunning, J. (2013) Dicamba: Physico-Chemical Properties. Project Number: NAH0001, 55435/1. Unpublished study prepared by Huntingdon Life Sciences Limited. 84p.
- 49532906 Rexer, K. (2015) Physical, Chemical and Technical Properties of Dicamba + Tembotrione + Cyprosulfamide SC 194 (151+32+11 g/L): Final Report. Project Number: M/515456/01/1, FM0252/PCR00/G01, FDAEN005. Unpublished study prepared by Bayer CropScience AG. 17p.
- 49549504 Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: EPP00138, AN131126B. Unpublished study prepared by EPP Limited. 260p.
- 49631202 Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: EPP00138, AN131126B. Unpublished study prepared by EPP Limited. 260p.

830.7050 UV/Visible absorption

| MRID | Citation Reference |
|----------|---|
| 46838901 | Moyer, J. (2006) BW III End-Use Product: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB06/06. Unpublished study prepared by Albaugh Inc. 7 p. |
| 47074503 | Tian, L. (2007) NUP 06212: Physical and Chemical Characteristics: Color, Physical State, Odor, Stability to Normal and Elevated Temperature - Metals and Metal Ions, pH, UV/Visible Absorption, Melting Point, Bulk Density, Partition Coefficient, and Water Solubility. Project Number: 20811, P804TGAI. Unpublished study prepared by Product Safety Laboratories. 95 p. |
| 47075602 | Stoehr, C. (2007) Determination of the Physical and Chemical Characteristics and Preliminary Analysis of Technical Dicamba. Project Number: 48G124, 01/12855/01/001, 20060607. Unpublished study prepared by EPL Bio-Analytical Services. 185 p. |
| 47746305 | Zitomer, J. (2009) Gharda Dicamba Technical Herbicide, Group B: Physical Properties Test Guidelines - UV/Visible Spectrum. Project Number: G09/04, PDC09/038. Unpublished study prepared by Product Development Services, LLC. 11 p. |
| 48420503 | Weller, P. (2011) Group B - Product Chemistry Analysis of Dicamba Technical. Project Number: 311100/1/001. Unpublished study prepared by MRIGlobal. 37 p. |
| 49190403 | Wo, C. (2013) Dicamba Acid Technical (NUP-13010): Physical and Chemical Characteristics: Color, Physical State, Odor, pH, Density/Bulk Density, UV/Visible Absorption, and Melting Point. Project Number: 36538/OCR, P804/TGAI. Unpublished study prepared by Product Safety Laboratories. 18p. |
| 49206103 | Weatherston, I.; Even, M. (2013) Dicamba Technical: Product Chemistry: Group B. Project Number: 90330/R/3. Unpublished study prepared by US Raymat Ag, LLC. 14p. |
| 49226404 | Dunning, J. (2013) Dicamba: Physico-Chemical Properties. Project Number: NAH0001. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 82p. |
| | |

49273303 Miller, R. (2013) Physical and Chemical Characteristics of Dicamba 98%: Final Report. Project Number: ARC/EX/1365,

49505004 Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: AN131126B, EPP00138.

ARC/EX/1365/017/P/1, ARC/OP/MTH/095/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 72p.

Unpublished study prepared by EPP Limited. 260p.

- 49524503 Godden, D. (2014) Physical/Chemical Properties for Dicamba 97 Technical Herbicide. Project Number: 2014/7003856, AN131126B. Unpublished study prepared by EPP Limited. 260p.
- 49527502 Dunning, J. (2013) Dicamba: Physico-Chemical Properties. Project Number: NAH0001, 55435/1. Unpublished study prepared by Huntingdon Life Sciences Limited. 84p.
- 49549504 Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: EPP00138, AN131126B. Unpublished study prepared by EPP Limited. 260p.
- 49631202 Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: EPP00138, AN131126B. Unpublished study prepared by EPP Limited. 260p.

| MRID | Citation Reference |
|----------|---|
| | |
| 46484801 | Fickle, J. (2005) Riverdale Escalade II Selective Herbicide. Project Number: ESCALADE/II/NUP/10E/04, CHB/OP/MTH/126/P/1. Unpublished study prepared by Riverdale Chemical Co. 16 p. |
| 46523303 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: PD 2. Project Number: 16606, P801. Unpublished study prepared by Product Safety Laboratories. 17 p. |
| 46531502 | Sanson, D. (2005) Physical and Chemical Properties of EH-1427 Herbicide. Project Number: 2004/018. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46531602 | Sanson, D. (2005) Physical and Chemical Properties of EH-1428 Herbicide. Project Number: 2005/003. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46531702 | Sanson, D. (2005) Physical and Chemical Properties of EH-1426 Herbicide. Project Number: 2004/017. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46531902 | Sanson, D. (2005) Physical and Chemical Properties of EH-1425 Herbicide. Project Number: 2004/016. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46611702 | Hostetler, K. (2005) Physical and Chemical Properties of EH-1432 Herbicide. Project Number: 2005/012. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46737903 | Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density: NUP 6J 04. Project Number: 18184, P801. Unpublished study prepared by Product Safety Laboratories. 16 p. |
| 46743403 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density. Project Number: 18226, P801. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46781802 | Hostetler, K. (2006) Physical and Chemical Properties of EH-1440 Herbicide. Project Number: 2005/026. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46782002 | Sanson, D. (2006) Physical and Chemical Properties of EH-1441 Herbicide. Project Number: 2005/028. Unpublished study prepared by PBI/Gordon Corp. 26 p. |
| 46815103 | Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density: NUP 6K 04. Project Number: 18919, P801. Unpublished study prepared by Product Safety Laboratories. 16 p. |
| 46838901 | Moyer, J. (2006) BW III End-Use Product: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB06/06. Unpublished study prepared by Albaugh Inc. 7 p. |

46838903 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH,

46839901 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity and

Viscosity, and Density/Relative Density: BWIII. Project Number: 18094, P801. Unpublished study prepared by Product

Density/Relative Density: NUP 6L 04. Project Number: 18890, P801, 060103/2R. Unpublished study prepared by Product

Safety Laboratories. 17 p.

- Safety Laboratories. 16 p.
- Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: NUP 05018. Project Number: 19453, P801. Unpublished study prepared by Product Safety Laboratories. 17 p.
- 46922602 Jones, J. (2006) Group B-Physical/Chemical Properties for GF-1863, A Liquid End Use Product Containing 2,4-D, Dicamba, and Picloram. Project Number: NAFST/06/128. Unpublished study prepared by Dow AgroSciences LLC. 5 p.
- 46962102 Moore, T. (2006) Physical and Chemical Properties of EH-1447 Herbicide. Project Number: 2006/009. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 46962202 Moore, T. (2006) Physical and Chemical Properties of EH-1448 Herbicide. Project Number: 2006/012. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 46962302 Moore, T. (2006) Physical and Chemical Properties of EH-1446 Herbicide. Project Number: 2006/008. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 46980402 Head, T. (2006) Self Certification Statement for Physical / Chemical Properties: Summary of the Physical/Chemical Properties: Cool Power Selective Herbicide. Project Number: CHB/ECX/271/004/P/1. Unpublished study prepared by Nufarm Americas Inc. 5 p.
- 47050802 Head, T. (2007) Self-Certification Statement for Physical/Chemical Properties: Summary of the Physical/Chemical Properties: NUP 12D02 Herbicide. Project Number: 2070/0060. Unpublished study prepared by Nufarm Americas Inc. 5 p.
- 47156602 Wo, C. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, pH, Viscosity, and Density/Relative Density: NUP-06237. Project Number: 21566, P801, 070207/2R. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 47156702 Moore, T. (2007) Physical and Chemical Properties of EH-1458 Herbicide. Project Number: 2007/013. Unpublished study prepared by PBI/Gordon Corp. 26 p.
- 47165502 Wo, C. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, Flammability, pH, Viscosity, and Density/Relative Density: NUP 06239. Project Number: 21469, P801. Unpublished study prepared by Product Safety Laboratories. 16 p.
- 47165503 Wo, C. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, pH, Viscosity, and Density/Relative Density: NUP 06238. Project Number: 21467, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 47165504 Wo, C. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, pH, Viscosity, and Density/Relative Density: NUP 06142. Project Number: 21465, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 47194703 Yacoub, R. (2007) BAS 790 00H: Determination of Physical State, pH, Relative density and Viscosity: Final Report. Project Number: 137141, 2007/7000638. Unpublished study prepared by BASF Corporation. 11 p.
- 47251003 Kaminsky, M. (2007) Petro Canada Reduced Risk Herbicide (Ready-to-Use): Product Chemistry: Final Report. Project Number: 10936/07. Unpublished study prepared by Stillmeadow Inc. 11 p.
- 47288102 Miller, R. (2007) Physical and Chemical Characteristics of Dicamba DMA 1 lb/gal + 2,4-D DMA 2.87 lb/gal. Project Number: CHB/EX/346, CHB/EX/346/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 21 p.
- 47315902 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, Viscosity, and Density (Enterprise Selective Herbicide). Project Number: CHB/EX/426/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 20 p.
- 47319702 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/429/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47325402 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/431/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47328502 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density (Sweet Sixteen Weed and Feed with DTDA). Project Number: CHB/EX/430/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47329902 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/432/004/P/1, CHB/EX/432/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.

- 47377902 Jones, J. (2008) Group B- Physical/ Chemical Properties for GF-2122, A Liquid End Use Product Containing Fluroxypyer-meptyl, Dicamba, and 2,4-D. Project Number: NAFST/07/179, FAPC073647. Unpublished study prepared by Dow AgroSciences LLC. 5 p.
- 47407502 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/ Reduction: Chemical Incompatibility, pH, Viscosity, and Density: DTDA/DMA-TEA-DMA Selective Herbicide. Project Number: CHB/EX/427/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 20 p.
- 47424001 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Concentrate/RTS. Project Number: 2626R. Unpublished study prepared by Bayer CropScience. 230 p.
- 47424002 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p.
- Wo, C. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/ Reduction, Flammability, pH, Viscosity, and Density/ Relative Density: NUP-06114. Project Number: 23672, P801, 071121/4R. Unpublished study prepared by Product Safety Laboratories. 19 p.
- 47444802 Sarff, P. (2008) EH-1465: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63329. Unpublished study prepared by ABC Laboratories, Inc. 32 p.
- Wo, C. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: P801, 24603, 080321/6R. Unpublished study prepared by Product Safety Laboratories. 20 p.
- Wo, C. (2008) NUP-08047: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: 24595, P801. Unpublished study prepared by Product Safety Laboratories. 20 p.
- Wo, C. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: P801, 24611, 080321/5R. Unpublished study prepared by Product Safety Laboratories. 19 p.
- 47469302 Sarff, P. (2008) EH-1466: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63444, PBI/2008/001. Unpublished study prepared by ABC Laboratories, Inc. 32 p.
- 47483801 Mendenhall, T. (2006) Quinclorac/Trimec RTU: S-11278: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Specific Gravity, Flammability, Viscosity, Corrosion and Storage Stability. Project Number: SS/111. Unpublished study prepared by The Scotts Company. 18 p.
- 47489301 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p.
- 47489401 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p.
- 47491801 Wo, C. (2008) NUP-08041: Physical and Chemical Characteristics: Color, Physical State, Odor, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: P801, 24630. Unpublished study prepared by Product Safety Laboratories. 18 p.
- 47493201 Wo, C. (2008) NUP-07309: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density. Project Number: 24533, P801. Unpublished study prepared by Product Safety Laboratories. 17 p.
- Wo, C. (2008) NUP-08036: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density. Project Number: 24531, P801. Unpublished study prepared by Product Safety Laboratories. 17 p.
- 47503001 Sarff, P. (2008) Trimec 937 Herbicide: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63602, PBI/2008/007. Unpublished study prepared by ABC Laboratories, Inc. 31 p.
- 47503202 Sarff, P. (2008) Trimec 800 Herbicide: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63601.

- Unpublished study prepared by ABC Laboratories, Inc. 32 p.
- 47614602 Sparrow, K. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16434A): Physical and Chemical Properties. Project Number: PC/08/044. Unpublished study prepared by Syngenta Crop Protection, Inc. 24 p.
- 47614702 Sparrow, K. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16435A) Physical and Chemical Properties. Project Number: PC/08/046. Unpublished study prepared by Syngenta Crop Protection. 24 p.
- 47619802 Hipps, A. (2008) Physical and Chemical Properties of Dicamba/Fluroxypyr EC (A15438B). Project Number: PC/08/095, 2070/0060, T000736/07. Unpublished study prepared by Syngenta Crop Protection, Inc. 40 p.
- 47756701 Miller, J. (2009) Dicamba AG: Product Identity and Composition. Project Number: JOP/D4DMA/830. Unpublished study prepared by Biologic, Inc. 48 p.
- 47787008 Vohra, H. (2009) Viscosity of Dicamba DGA NUP-08038. Project Number: 8577, 24762, 24739. Unpublished study prepared by Jai Research Foundation. 29 p.
- 47973101 Wo, C. (2010) NUP-09110: Physical and Chemical Characteristics: Flammability, pH, Viscosity, and Density/Relative Density. Project Number: 28819, P801. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.
- 47973102 Meindl, G. (2010) Self-Certification Statement for Physical/Chemical Properties: Summary of the Physical/Chemical Properties (NUP-09110). Unpublished study prepared by Nufarm Americas, Inc. 5 p.
- 47975401 Wo, C. (2010) NUP-09064: Physical and Chemical Characteristics: pH, Viscosity, and Density/Relative Density. Project Number: P801, 29054. Unpublished study prepared by Eurofins/Product Safety Laboratories. 17 p.
- 47975801 Wo, C. (2010) NUP-09065: Physical and Chemical Characteristics: pH, Viscosity, and Density/Relative Density. Project Number: P801, 29055. Unpublished study prepared by Eurofins/Product Safety Laboratories. 17 p.
- 47979801 Wo, C. (2010) NUP-09066: Physical and Chemical Characteristics: Flammability, pH, Viscosity, and Density/Relative Density. Project Number: 29129, P801. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.
- 47979802 Meindl, G. (2010) EPA Form 8570-37 Self-Certification Statement for Physical/Chemical Properties: EPA Form 8570-36 Summary of the Physical/Chemical Properties. Unpublished study prepared by Nufarm Americas, Inc. 5 p.
- 48012601 Wo, C. (2010) NUP-09066: Physical and Chemical Characteristics: Flammability, pH, Viscosity, and Density/Relative Density. Project Number: P801, 29129. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.
- 48012602 Meindl, G. (2010) EPA Form 8570-37 Self-Certification Statement for Physical/Chemical Properties: EPA Form 8570-36 Summary of the Physical/Chemical Properties: Quinclorac MC. Unpublished study prepared by Nufarm Americas, Inc. 4 p.
- 48262101 Schoenberg, P. (2010) Chemsico Pesticide Concentrate WI-N: Physical and Chemical Properties Determination. Project Number: 10/06/02/UI. Unpublished study prepared by United Industries Corp. 10 p.
- 48273401 James, B. (2010) Product Chemistry of Lawn 3FL2 Herbicide Ready-to-Use. Project Number: M/397685/01/1, BR/2711, AM005306KF2. Unpublished study prepared by Bayer CropScience. 494 p.
- 48292902 Rader, J. (2010) Ortho MAT28 Combo RTU: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, Flammability, Viscosity, Specific Gravity, pH, Corrosion and Storage Stability. Project Number: SS/263. Unpublished study prepared by The Scotts Company. 19 p.
- 48316502 Moore, T. (2010) Physical and Chemical Properties of EH-1494 Herbicide. Project Number: 2010/026. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 48316602 Hostetler, K. (2010) Physical and Chemical Properties of EH-1493 Herbicide. Project Number: 2010/028. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 48316902 Rader, J. (2010) Otho MAT28 N Combo Concentrate: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Specific Gravity, Viscosity, Corrosion and Storage Stability. Project Number: SS/275. Unpublished study prepared by The Scotts Company. 18 p.
- 48317302 Wo, C. (2010) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: NUP-10036. Project Number: 30232, P801. Unpublished study prepared by Eurofins/Product Safety Laboratories. 19 p.
- 48321702 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-06034 Tri-Power Optical MC: Final Report. Project Number: ARC/EX/796/005/P/1, ARC/EX/796. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48336102 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-09136 Viper MC: Final Report. Project Number:

- ARC/EX/801, ARC/EX/801/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48354502 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-09140 Lazer MC: Final Report. Project Number: ARC/EX/803, ARC/EX/803/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48357802 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-10042 Tri-Power Optical NY MC: Final Report. Project Number: ARC/EX/798, ARC/EX/798/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48359202 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-09144 Escalade W & F MC: Final Report. Project Number: ARC/EX/807. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48374301 James, B. (2011) Product Chemistry of Lawn 3iP Herbicide Granule. Project Number: BR/2677/R, AM010909KF1, FD20209. Unpublished study prepared by Bayer CropScience. 112 p.
- 48420504 Tillman, A. (2011) Ritter Dicamba Technical Waiver Requests for Certain Phys-Chem Properties. Project Number: RC/201007. Unpublished study prepared by Ritter Chemicals, LLC. 15 p.
- 48599302 Birk, J. (2011) BAS 183 22 H: Physical and Chemical Properties Summary. Project Number: 2011/7004973, 380478. Unpublished study prepared by BASF Corporation. 4p.
- 48630102 Hostetler, K. (2011) Physical and Chemical Properties of EH-1515 Herbicide. Project Number: 2011/016. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48630502 Hostetler, K. (2011) Physical and Chemical Properties of EH-1514 Herbicide. Project Number: 2011/014. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48726601 Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76709 as an End-Use Herbicide. Project Number: MLS0023706/OCR, PCH/2011/0475. Unpublished study prepared by Monsanto Company. 68p.
- 48732001 Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p.
- 48738202 Moore, T. (2011) Physical and Chemical Properties of EH-1509 Herbicide. Project Number: 2010/054. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48772202 Johnson, L. (2011) Physical and Chemical Characteristics of Dictator: Final Report. Project Number: ARC/EX/1032/004/P/1, ARC/EX/1032. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11p.
- 48775902 Johnson, L. (2011) Physical and Chemical Characteristics of NUP-11032: Final Report. Project Number: ARC/EX/1025, ARC/EX/1025/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11p.
- 48862402 Hostetler, K. (2012) Physical and Chemical Properties of EH-1528 Herbicide: Final Report. Project Number: 2012/012. Unpublished study prepared by PBI/Gordon Corp. 27p.
- 48862502 Hostetler, K. (2012) Physical and Chemical Properties of EH-1527 Herbicide: Final Report. Project Number: 2012/010. Unpublished study prepared by PBI/Gordon Corp. 27p.
- 48875002 Hostetler, K. (2012) Physical and Chemical Properties of EH-1526 Herbicide. Project Number: 2012/007. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 49105602 Leapard, B. (2013) Physical and Chemical Characteristic of NUP-12068: Final Report. Project Number: ARC/EX/1283/004/P/1, ARC/EX/1283/OCR. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 12p.
- 49135102 Miller, R. (2013) Physical and Chemical Characteristic for NUP-12098: Final Report. Project Number: ARC/EX/1273/010/P/1/OCR, ARC/EX/1273. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 43p.
- 49145202 Miller, R. (2013) Physical and Chemical Characteristics for NUP-12127: Final Report. Project Number: 071368/00XXX ARC/EX/1268/010/P/1 ARC/EX/1268. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 43p.
- 49184102 Miller, R. (2012) Physical and Chemical Characteristics of AG11021: Final Report. Project Number: ARC/EX/1228, ARC/EX/1228/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 12p.
- 49206103 Weatherston, I.; Even, M. (2013) Dicamba Technical: Product Chemistry: Group B. Project Number: 90330/R/3. Unpublished study prepared by US Raymat Ag, LLC. 14p.
- 49329309 Rexer, K. (2014) Physical, Chemical and Technical Properties of Dicamba + Cyprosulfamide SC 506 (480+26 g/L): Final Report. Project Number: M/479935/01/1, FM0187/PCR00/G02, FDDCN033. Unpublished study prepared by Bayer CropScience. 17p.

- 49456302 Leapard, B. (2014) Physical and Chemical Characteristic for NUP-14008: Final Report. Project Number: ARC/EX/1468/006/P/1, ARC/EX/1468, ARC/EX/1468/001/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p.
- 49469702 Sobotka, F. (2014) Product Chemistry (Group B) Physical/Chemical Properties: G7840 Manufacturing Use Concentrate. Project Number: G7840/PC/B. Unpublished study prepared by Product Development Services, LLC. 7p.
- 49532906 Rexer, K. (2015) Physical, Chemical and Technical Properties of Dicamba + Tembotrione + Cyprosulfamide SC 194 (151+32+11 g/L): Final Report. Project Number: M/515456/01/1, FM0252/PCR00/G01, FDAEN005. Unpublished study prepared by Bayer CropScience AG. 17p.

830.7200 Melting point/melting range

| MRID | Citation Reference |
|----------|---|
| 47074503 | Tian, L. (2007) NUP 06212: Physical and Chemical Characteristics: Color, Physical State, Odor, Stability to Normal and Elevated Temperature - Metals and Metal Ions, pH, UV/Visible Absorption, Melting Point, Bulk Density, Partition Coefficient, and Water Solubility. Project Number: 20811, P804TGAI. Unpublished study prepared by Product Safety Laboratories. 95 p. |
| 47075602 | Stoehr, C. (2007) Determination of the Physical and Chemical Characteristics and Preliminary Analysis of Technical Dicamba. Project Number: 48G124, 01/12855/01/001, 20060607. Unpublished study prepared by EPL Bio-Analytical Services. 185 p. |
| 48420503 | Weller, P. (2011) Group B - Product Chemistry Analysis of Dicamba Technical. Project Number: 311100/1/001. Unpublished study prepared by MRIGlobal. 37 p. |
| 48732001 | Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p. |
| 49206103 | Weatherston, I.; Even, M. (2013) Dicamba Technical: Product Chemistry: Group B. Project Number: 90330/R/3. Unpublished study prepared by US Raymat Ag, LLC. 14p. |
| 49226405 | Vieira, F. (2013) Melting Point and Range of Dicamba TC. Project Number: 1923/005/023. Unpublished study prepared by BIOAGRI Laboratorios, Ltda. 12p. |
| 49273303 | Miller, R. (2013) Physical and Chemical Characteristics of Dicamba 98%: Final Report. Project Number: ARC/EX/1365, ARC/EX/1365/017/P/1, ARC/OP/MTH/095/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 72p. |
| 49377509 | Vieira, F. (2013) Melting Point and Range of Dicamba TC. Project Number: 1923/005/023/13. Unpublished study prepared by Bioagri Laboratorios, Ltda. 13p. |
| 49505004 | Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: AN131126B, EPP00138. Unpublished study prepared by EPP Limited. 260p. |
| 49524503 | Godden, D. (2014) Physical/Chemical Properties for Dicamba 97 Technical Herbicide. Project Number: 2014/7003856, AN131126B. Unpublished study prepared by EPP Limited. 260p. |
| 49527504 | Vieira, F. (2013) Melting Point and Range of DICAMBA TC. Project Number: 1923/005/023/13. Unpublished study prepared by BIOAGRI Laboratorios Ltda. 20p. |
| 49549504 | Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: EPP00138, AN131126B. Unpublished study prepared by EPP Limited. 260p. |
| 49631202 | Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: EPP00138, AN131126B. |

Citation Reference

https://w2032pcctr562.aa.ad.epa.gov:8080/pls/prism10p/OPP_Study_Result.ST_detail[6/4/2015 7:29:50 AM]

Unpublished study prepared by EPP Limited. 260p.

830.7220

MRID

Boiling point/boiling range

- 48420504 Tillman, A. (2011) Ritter Dicamba Technical Waiver Requests for Certain Phys-Chem Properties. Project Number: RC/201007. Unpublished study prepared by Ritter Chemicals, LLC. 15 p.
- 48732001 Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p.
- 49190403 Wo, C. (2013) Dicamba Acid Technical (NUP-13010): Physical and Chemical Characteristics: Color, Physical State, Odor, pH, Density/Bulk Density, UV/Visible Absorption, and Melting Point. Project Number: 36538/OCR, P804/TGAI. Unpublished study prepared by Product Safety Laboratories. 18p.
- 49206103 Weatherston, I.; Even, M. (2013) Dicamba Technical: Product Chemistry: Group B. Project Number: 90330/R/3. Unpublished study prepared by US Raymat Ag, LLC. 14p.

| | Unpublished study prepared by US Raymat Ag, LLC. 14p. |
|----------|---|
| 830.730 | 0 Density/relative density |
| MRID | Citation Reference |
| 46484801 | Fickle, J. (2005) Riverdale Escalade II Selective Herbicide. Project Number: ESCALADE/II/NUP/10E/04, CHB/OP/MTH/126/P/1. Unpublished study prepared by Riverdale Chemical Co. 16 p. |
| 46523303 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: PD 2. Project Number: 16606, P801. Unpublished study prepared by Product Safety Laboratories. 17 p. |
| 46531502 | Sanson, D. (2005) Physical and Chemical Properties of EH-1427 Herbicide. Project Number: 2004/018. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46531602 | Sanson, D. (2005) Physical and Chemical Properties of EH-1428 Herbicide. Project Number: 2005/003. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46531702 | Sanson, D. (2005) Physical and Chemical Properties of EH-1426 Herbicide. Project Number: 2004/017. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46531902 | Sanson, D. (2005) Physical and Chemical Properties of EH-1425 Herbicide. Project Number: 2004/016. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46585802 | Hostetler, K. (2005) Physical and Chemical Properties of EH-1433 Herbicide. Project Number: 2005/013. Unpublished study prepared by PBI/Gordon Corp. 26 p. |
| 46611702 | Hostetler, K. (2005) Physical and Chemical Properties of EH-1432 Herbicide. Project Number: 2005/012. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46737903 | Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density: NUP 6J 04. Project Number: 18184, P801. Unpublished study prepared by Product Safety Laboratories. 16 p. |
| 46743403 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density. Project Number: 18226, P801. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46765703 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density: NUP 7H 04. Project Number: P801, 18235. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46781802 | Hostetler, K. (2006) Physical and Chemical Properties of EH-1440 Herbicide. Project Number: 2005/026. Unpublished study prepared by PBI/Gordon Corp. 25 p. |
| 46781902 | Hostetler, K. (2006) Physical and Chemical Properties of EH-1438 Herbicide. Project Number: 2005/025. Unpublished study prepared by PBI/Gordon Corp. 24 p. |
| 46782002 | Sanson, D. (2006) Physical and Chemical Properties of EH-1441 Herbicide. Project Number: 2005/028. Unpublished study prepared by PBI/Gordon Corp. 26 p. |

46782102 Sanson, D. (2006) Physical and Chemical Properties of EH-1442 Herbicide. Project Number: 2005/029. Unpublished study

prepared by PBI/Gordon Corp. 25 p.

- 46809203 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Bulk Density. Project Number: 18892, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46809204 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Bulk Density: NUP 7G 04. Project Number: 18894, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46809205 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Bulk Density. Project Number: 18896, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46809206 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density: NUP 7K 04. Project Number: 18921, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46809207 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density: NUP 7L 04. Project Number: 18923, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46811001 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density: NUP 7M 04. Project Number: 18925, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46815103 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density: NUP 6K 04. Project Number: 18919, P801. Unpublished study prepared by Product Safety Laboratories. 16 p.
- 46838901 Moyer, J. (2006) BW III End-Use Product: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB06/06. Unpublished study prepared by Albaugh Inc. 7 p.
- Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: BWIII. Project Number: 18094, P801. Unpublished study prepared by Product Safety Laboratories. 17 p.
- 46839901 Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity and Density/Relative Density: NUP 6L 04. Project Number: 18890, P801, 060103/2R. Unpublished study prepared by Product Safety Laboratories. 16 p.
- Wo, C. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: NUP 05018. Project Number: 19453, P801. Unpublished study prepared by Product Safety Laboratories. 17 p.
- 46922602 Jones, J. (2006) Group B-Physical/Chemical Properties for GF-1863, A Liquid End Use Product Containing 2,4-D, Dicamba, and Picloram. Project Number: NAFST/06/128. Unpublished study prepared by Dow AgroSciences LLC. 5 p.
- 46962102 Moore, T. (2006) Physical and Chemical Properties of EH-1447 Herbicide. Project Number: 2006/009. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 46962202 Moore, T. (2006) Physical and Chemical Properties of EH-1448 Herbicide. Project Number: 2006/012. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 46962302 Moore, T. (2006) Physical and Chemical Properties of EH-1446 Herbicide. Project Number: 2006/008. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- Head, T. (2006) Self Certification Statement for Physical / Chemical Properties: Summary of the Physical/Chemical Properties: Cool Power Selective Herbicide. Project Number: CHB/ECX/271/004/P/1. Unpublished study prepared by Nufarm Americas Inc. 5 p.
- 47050802 Head, T. (2007) Self-Certification Statement for Physical/Chemical Properties: Summary of the Physical/Chemical Properties: NUP 12D02 Herbicide. Project Number: 2070/0060. Unpublished study prepared by Nufarm Americas Inc. 5 p.
- 47074503 Tian, L. (2007) NUP 06212: Physical and Chemical Characteristics: Color, Physical State, Odor, Stability to Normal and Elevated Temperature Metals and Metal Ions, pH, UV/Visible Absorption, Melting Point, Bulk Density, Partition Coefficient, and Water Solubility. Project Number: 20811, P804TGAI. Unpublished study prepared by Product Safety Laboratories. 95 p.
- 47075602 Stoehr, C. (2007) Determination of the Physical and Chemical Characteristics and Preliminary Analysis of Technical Dicamba. Project Number: 48G124, 01/12855/01/001, 20060607. Unpublished study prepared by EPL Bio-Analytical Services. 185 p.

- 47156602 Wo, C. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, pH, Viscosity, and Density/Relative Density: NUP-06237. Project Number: 21566, P801, 070207/2R. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 47156702 Moore, T. (2007) Physical and Chemical Properties of EH-1458 Herbicide. Project Number: 2007/013. Unpublished study prepared by PBI/Gordon Corp. 26 p.
- 47165502 Wo, C. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, Flammability, pH, Viscosity, and Density/Relative Density: NUP 06239. Project Number: 21469, P801. Unpublished study prepared by Product Safety Laboratories. 16 p.
- 47165503 Wo, C. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, pH, Viscosity, and Density/Relative Density: NUP 06238. Project Number: 21467, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 47165504 Wo, C. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, pH, Viscosity, and Density/Relative Density: NUP 06142. Project Number: 21465, P801. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 47194703 Yacoub, R. (2007) BAS 790 00H: Determination of Physical State, pH, Relative density and Viscosity: Final Report. Project Number: 137141, 2007/7000638. Unpublished study prepared by BASF Corporation. 11 p.
- 47251003 Kaminsky, M. (2007) Petro Canada Reduced Risk Herbicide (Ready-to-Use): Product Chemistry: Final Report. Project Number: 10936/07. Unpublished study prepared by Stillmeadow Inc. 11 p.
- 47268302 Jones, J. (2007) Determination of Color, Physical State, Odor, Oxidizing and Reducing Action, Explodability, pH, and Bulk Density of GF-2151, a Solid End Use Product Containing Penoxsulam, Dicamba, and 2,4-D. Project Number: FAPC073584. Unpublished study prepared by Dow AgroSciences, LLC. 14 p.
- 47288102 Miller, R. (2007) Physical and Chemical Characteristics of Dicamba DMA 1 lb/gal + 2,4-D DMA 2.87 lb/gal. Project Number: CHB/EX/346, CHB/EX/346/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 21 p.
- 47315902 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, Viscosity, and Density (Enterprise Selective Herbicide). Project Number: CHB/EX/426/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 20 p.
- 47319702 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/429/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47325402 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/431/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47328502 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density (Sweet Sixteen Weed and Feed with DTDA). Project Number: CHB/EX/430/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47329902 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/432/004/P/1, CHB/EX/432/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47330002 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density: (Viper Weed and Feed (20#/5M)). Project Number: CHB/EX/433/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47347102 Moore, T. (2007) Physical and Chemical Properties of EH-1451 Weed and Feed. Project Number: 2007/004. Unpublished study prepared by PBI/Gordon Corp. 23 p.
- 47366301 Newton, J. (2007) Product Specific Chemistry for (High End CSF) Super Plus 2 for Grass and (High End CSF) Pro Turf Fertilizer Plus Dicot Weed Control III. Project Number: SS/167. Unpublished study prepared by Scotts Company. 7 p.
- 47366801 Rader, J. (2007) Product Specific Chemistry for Super Plus 2 Weed Control Plus Lawn Fertilizer. Project Number: SS/168, S/13312. Unpublished study prepared by Scotts Company. 6 p.
- 47366901 Newton, J. (2007) Product Specific Chemistry for (Low End CSF) Super Plus 2 for Grass. Project Number: SS/165, S/13309. Unpublished study prepared by Scotts Company. 6 p.
- 47367201 Newton, J. (2007) Product Specific Chemistry for (Low End CSF) Pro Turf Fertilizer Plus Dicot Weed Control III. Project Number: SS/166. Unpublished study prepared by Scotts Company. 6 p.
- 47367301 Thomas, E. (2008) Product Specific Chemistry for Scotts Lawn Weed Control. Project Number: SS/177. Unpublished study

- prepared by Scotts Company. 6 p.
- 47370302 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density (Lazer Weed and Feed X-X-X Formula Five). Project Number: CHB/EX/434/004/P/1, CHB/EX/434/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47371402 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density (Lazer Weed and Feed X-X-X Formula Four). Project Number: CHB/EX/435/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47371502 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/ Reduction: Chemical Incompatibility, pH and Density: Lazer Weed and Feed X-X-X Formula Two. Project Number: CHB/EX/437/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47371802 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density (Lazer Weed and Feed X-X-X Formula Three). Project Number: CHB/EX/436/004/P/1, CHB/EX/436/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47372002 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/ Reduction: Chemical Incompatibility, pH and Density: Lazer Weed and Feed X-X-X Formula One. Project Number: CHB/EX/438/004/P/1, CHB/EX/438/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p.
- 47374001 McClellan, S. (2007) Product Specific Chemistry: Scotts ProTurf 36-0-0 Fertilizer Plus Dicot Weed Control. Project Number: SS/165. Unpublished study prepared by Scotts Company. 6 p.
- 47377902 Jones, J. (2008) Group B- Physical/ Chemical Properties for GF-2122, A Liquid End Use Product Containing Fluroxypyer-meptyl, Dicamba, and 2,4-D. Project Number: NAFST/07/179, FAPC073647. Unpublished study prepared by Dow AgroSciences LLC. 5 p.
- 47406501 Rader, J. (2008) Product Specific Chemistry: Fertilizer Plus Weed Control (Low end CSF): Turf Builder w/Plus2 for Lawns plus Lawn Fertilizer (Low end CSF): Scotts Turf Builder Plus 2 for Lawns plus Lawn Fertilizer (Low end CSF): Lawn Pro Broadleaf Weed and Feed/Weed Control plus Lawn Fertilizer (Low end CSF). Project Number: SS/170. Unpublished study prepared by The Scotts Company. 9 p.
- 47406503 Rader, J (2008) Product Specific Chemistry: Fertilizer Plus Weed Control (High end CSF): Turf Builder w/Plus2 for Lawns plus Lawn Fertilizer (High end CSF): Scotts Turf Builder Plus 2 for Lawns plus Lawn Fertilizer (High end CSF): Lawn Pro Broadleaf Weed Control Plus Lawn Fertilizer (High end CSF) . Project Number: SS/169. Unpublished study prepared by The Scotts Company. 9 p.
- 47407502 Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/ Reduction: Chemical Incompatibility, pH, Viscosity, and Density: DTDA/DMA-TEA-DMA Selective Herbicide. Project Number: CHB/EX/427/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 20 p.
- 47424001 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Concentrate/RTS. Project Number: 2626R. Unpublished study prepared by Bayer CropScience. 230 p.
- 47424002 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p.
- Wo, C. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/ Reduction, Flammability, pH, Viscosity, and Density/ Relative Density: NUP-06114. Project Number: 23672, P801, 071121/4R. Unpublished study prepared by Product Safety Laboratories. 19 p.
- 47444802 Sarff, P. (2008) EH-1465: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63329. Unpublished study prepared by ABC Laboratories, Inc. 32 p.
- Wo, C. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: P801, 24603, 080321/6R. Unpublished study prepared by Product Safety Laboratories. 20 p.
- Wo, C. (2008) NUP-08047: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: 24595, P801. Unpublished study prepared by Product Safety Laboratories. 20 p.
- 47462902 Bloemer, D. (2008) Dicamba 70WG/Isoxadifen-Ethyl 50WG/Rimsulfuron 25WG (DPX-QFU31) Blend of Extruded Water-Dispersible Granular Formulations (48.125/6.25% Al Ratio): Laboratory Study of Physical and Chemical Properties. Project

- Number: DUPONT/24087. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 9 p.
- Wo, C. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: P801, 24611, 080321/5R. Unpublished study prepared by Product Safety Laboratories. 19 p.
- 47469302 Sarff, P. (2008) EH-1466: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63444, PBI/2008/001. Unpublished study prepared by ABC Laboratories, Inc. 32 p.
- 47483801 Mendenhall, T. (2006) Quinclorac/Trimec RTU: S-11278: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Specific Gravity, Flammability, Viscosity, Corrosion and Storage Stability. Project Number: SS/111. Unpublished study prepared by The Scotts Company. 18 p.
- 47489301 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Concentrate/RTS. Project Number: M/302512/01/1, BR/2634, 08FD032. Unpublished study prepared by Bayer CropScience. 155 p.
- 47489401 Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Ready-to-Use. Project Number: M/302509/03/1, BR/2635/R2, 08FD033. Unpublished study prepared by Bayer CropScience. 156 p.
- Wo, C. (2008) NUP-08041: Physical and Chemical Characteristics: Color, Physical State, Odor, Flammability, pH, Viscosity, and Density/Relative Density. Project Number: P801, 24630. Unpublished study prepared by Product Safety Laboratories. 18 p.
- Wo, C. (2008) NUP-07309: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density. Project Number: 24533, P801. Unpublished study prepared by Product Safety Laboratories. 17 p.
- Wo, C. (2008) NUP-08036: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density. Project Number: 24531, P801. Unpublished study prepared by Product Safety Laboratories. 17 p.
- 47503001 Sarff, P. (2008) Trimec 937 Herbicide: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63602, PBI/2008/007. Unpublished study prepared by ABC Laboratories, Inc. 31 p.
- 47503202 Sarff, P. (2008) Trimec 800 Herbicide: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Flammability (Flash Point), Corrosion Characteristics, pH, Viscosity, and Density. Project Number: 63601. Unpublished study prepared by ABC Laboratories, Inc. 32 p.
- 47590501 Sarff, P. (2008) Gordons Trimec Weed and Feed 15: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63603. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47590801 Sarff, P. (2008) Gordon's Trimec Weed and Feed 30: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63604, PBI/2008/014. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47590901 Sarff, P. (2008) Gordon's Trimec Weed and Feed 27: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63608. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47591001 Sarff, P. (2008) Gordon's Trimec Weeder Granules: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63607, PBI/2008/012. Unpublished study prepared by ABC Laboratories, Inc. 25 p.
- 47591301 Sarff, P. (2008) Gordon's Trimec Weed and Feed 24: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63606. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47591401 Sarff, P. (2008) Gordon's Trimec Weed and Feed 20: Determination of Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, Corrosion Characteristics, pH, and Density. Project Number: 63605. Unpublished study prepared by ABC Laboratories, Inc. 26 p.
- 47614602 Sparrow, K. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16434A): Physical and Chemical Properties. Project Number: PC/08/044. Unpublished study prepared by Syngenta Crop Protection, Inc. 24 p.

- 47614702 Sparrow, K. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16435A) Physical and Chemical Properties. Project Number: PC/08/046. Unpublished study prepared by Syngenta Crop Protection. 24 p.
- 47619802 Hipps, A. (2008) Physical and Chemical Properties of Dicamba/Fluroxypyr EC (A15438B). Project Number: PC/08/095, 2070/0060, T000736/07. Unpublished study prepared by Syngenta Crop Protection, Inc. 40 p.
- 47653602 Hostetler, K. (2008) Physical and Chemical Properties of EH-1470 Weed and Feed. Project Number: 2008/21. Unpublished study prepared by PBI/Gordon Corp. 23 p.
- 47661501 Mendenhall, T. (2009) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density: Proturf Fertilizer plus Dicot Weed Control III. Project Number: SS/211, S/14099, 09/014/1RN. Unpublished study prepared by Scotts Company. 14 p.
- 47661502 Mendenhall, T. (2007) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density. Project Number: SS/174, S/13318. Unpublished study prepared by Scotts Company. 14 p.
- 47725901 Baker, B. (2009) Product Chemistry of Celsius WG. Project Number: BR/2670, FD/00607, AM010409KF1. Unpublished study prepared by Bayer CropScience. 133 p.
- 47741601 Ziehr, D. (2009) Andersons Golf Products K-O-G Weed Control: Product Specific Chemistry. Project Number: 091100. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 4 p.
- 47756701 Miller, J. (2009) Dicamba AG: Product Identity and Composition. Project Number: JOP/D4DMA/830. Unpublished study prepared by Biologic, Inc. 48 p.
- 47787009 Parmar, J. (2009) Relative Density of Dicamba DGA NUP-08038. Project Number: 8574, 24630, 24764. Unpublished study prepared by Jai Research Foundation. 22 p.
- 47825001 Mandava, N. (2009) Repar Weed and Feed: Product Properties Data in Support of FIFRA Registration. Project Number: REPAR/WEED/FEED/PC1. Unpublished study prepared by Mandava Associates. 69 p.
- 47864102 Hostetler, K. (2009) Physical and Chemical Properties of EH-1475 Herbicide. Project Number: 2009/022. Unpublished study prepared by PBI/Gordon Corporation. 26 p.
- 47884302 Miller, R. (2009) Final Report for "Density of NUP-09077". Project Number: CHB/EX/666, CHB/EX/666/004/P/1. Unpublished study prepared by PhibroWood, LLC. 8 p.
- 47973101 Wo, C. (2010) NUP-09110: Physical and Chemical Characteristics: Flammability, pH, Viscosity, and Density/Relative Density. Project Number: 28819, P801. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.
- 47973102 Meindl, G. (2010) Self-Certification Statement for Physical/Chemical Properties: Summary of the Physical/Chemical Properties (NUP-09110). Unpublished study prepared by Nufarm Americas, Inc. 5 p.
- 47975401 Wo, C. (2010) NUP-09064: Physical and Chemical Characteristics: pH, Viscosity, and Density/Relative Density. Project Number: P801, 29054. Unpublished study prepared by Eurofins/Product Safety Laboratories. 17 p.
- 47975801 Wo, C. (2010) NUP-09065: Physical and Chemical Characteristics: pH, Viscosity, and Density/Relative Density. Project Number: P801, 29055. Unpublished study prepared by Eurofins/Product Safety Laboratories. 17 p.
- 47979801 Wo, C. (2010) NUP-09066: Physical and Chemical Characteristics: Flammability, pH, Viscosity, and Density/Relative Density. Project Number: 29129, P801. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.
- 47979802 Meindl, G. (2010) EPA Form 8570-37 Self-Certification Statement for Physical/Chemical Properties: EPA Form 8570-36 Summary of the Physical/Chemical Properties. Unpublished study prepared by Nufarm Americas, Inc. 5 p.
- 48012601 Wo, C. (2010) NUP-09066: Physical and Chemical Characteristics: Flammability, pH, Viscosity, and Density/Relative Density. Project Number: P801, 29129. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.
- 48012602 Meindl, G. (2010) EPA Form 8570-37 Self-Certification Statement for Physical/Chemical Properties: EPA Form 8570-36 Summary of the Physical/Chemical Properties: Quinclorac MC. Unpublished study prepared by Nufarm Americas, Inc. 4 p.
- 48262101 Schoenberg, P. (2010) Chemsico Pesticide Concentrate WI-N: Physical and Chemical Properties Determination. Project Number: 10/06/02/UI. Unpublished study prepared by United Industries Corp. 10 p.
- 48273401 James, B. (2010) Product Chemistry of Lawn 3FL2 Herbicide Ready-to-Use. Project Number: M/397685/01/1, BR/2711, AM005306KF2. Unpublished study prepared by Bayer CropScience. 494 p.
- 48292902 Rader, J. (2010) Ortho MAT28 Combo RTU: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, Flammability, Viscosity, Specific Gravity, pH, Corrosion and Storage Stability. Project

- Number: SS/263. Unpublished study prepared by The Scotts Company. 19 p.
- 48316502 Moore, T. (2010) Physical and Chemical Properties of EH-1494 Herbicide. Project Number: 2010/026. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 48316602 Hostetler, K. (2010) Physical and Chemical Properties of EH-1493 Herbicide. Project Number: 2010/028. Unpublished study prepared by PBI/Gordon Corp. 25 p.
- 48316902 Rader, J. (2010) Otho MAT28 N Combo Concentrate: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Specific Gravity, Viscosity, Corrosion and Storage Stability. Project Number: SS/275. Unpublished study prepared by The Scotts Company. 18 p.
- 48317302 Wo, C. (2010) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: NUP-10036. Project Number: 30232, P801. Unpublished study prepared by Eurofins/Product Safety Laboratories. 19 p.
- 48321702 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-06034 Tri-Power Optical MC: Final Report. Project Number: ARC/EX/796/005/P/1, ARC/EX/796. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48336102 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-09136 Viper MC: Final Report. Project Number: ARC/EX/801, ARC/EX/801/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48354502 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-09140 Lazer MC: Final Report. Project Number: ARC/EX/803, ARC/EX/803/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48357802 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-10042 Tri-Power Optical NY MC: Final Report. Project Number: ARC/EX/798, ARC/EX/798/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48359202 Johnson, L. (2010) Physical and Chemical Characteristics of NUP-09144 Escalade W & F MC: Final Report. Project Number: ARC/EX/807. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11 p.
- 48374301 James, B. (2011) Product Chemistry of Lawn 3iP Herbicide Granule. Project Number: BR/2677/R, AM010909KF1, FD20209. Unpublished study prepared by Bayer CropScience. 112 p.
- 48420503 Weller, P. (2011) Group B Product Chemistry Analysis of Dicamba Technical. Project Number: 311100/1/001. Unpublished study prepared by MRIGlobal. 37 p.
- 48420504 Tillman, A. (2011) Ritter Dicamba Technical Waiver Requests for Certain Phys-Chem Properties. Project Number: RC/201007. Unpublished study prepared by Ritter Chemicals, LLC. 15 p.
- 48466102 Hostetler, K. (2011) Physical and Chemical Properties of EH-1510 Weed and Feed. Project Number: 2011/007. Unpublished study prepared by PBI/Gordon Corp. 23 p.
- 48563302 Hostetler, K. (2011) Physical and Chemical Properties of EH-1513 Weed and Feed. Project Number: 2011/022. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48599302 Birk, J. (2011) BAS 183 22 H: Physical and Chemical Properties Summary. Project Number: 2011/7004973, 380478. Unpublished study prepared by BASF Corporation. 4p.
- 48599401 Brian, J. (2011) Product Chemistry of 3FL2 Herbicide Granule. Project Number: M/415003/01/1/OCR, BR/2719, M/415003/01/1. Unpublished study prepared by Bayer CropScience. 127p.
- 48630102 Hostetler, K. (2011) Physical and Chemical Properties of EH-1515 Herbicide. Project Number: 2011/016. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48630502 Hostetler, K. (2011) Physical and Chemical Properties of EH-1514 Herbicide. Project Number: 2011/014. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48661002 Hostetler, K. (2010) Physical and Chemical Properties of EH-1501 Weed and Feed. Project Number: 2010/037. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48661102 Hostetler, K. (2010) Physical and Chemical Properties of EH-1500 Weed and Feed. Project Number: 2010/036. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48726601 Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76709 as an End-Use Herbicide. Project Number: MLS0023706/OCR, PCH/2011/0475. Unpublished study prepared by Monsanto Company. 68p.
- 48732001 Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p.

- 48735902 Hostetler, K. (2010) Physical and Chemical Properties of EH-1503 Weed and Feed. Project Number: 2010/039. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48736002 Hostetler, K. (2010) Physical and Chemical Properties of EH-1502 Weed and Feed. Project Number: 2010/038. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48738202 Moore, T. (2011) Physical and Chemical Properties of EH-1509 Herbicide. Project Number: 2010/054. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48772202 Johnson, L. (2011) Physical and Chemical Characteristics of Dictator: Final Report. Project Number: ARC/EX/1032/004/P/1, ARC/EX/1032. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11p.
- 48775902 Johnson, L. (2011) Physical and Chemical Characteristics of NUP-11032: Final Report. Project Number: ARC/EX/1025, ARC/EX/1025/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 11p.
- 48785102 Hostetler, K. (2012) Physical and Chemical Properties of EH-1524 Lite Herbicide. Project Number: 2012/015. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48785202 Hostetler, K. (2012) Physical and Chemical Properties of EH-1523 Weed and Feed. Project Number: 2012/001. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 48862402 Hostetler, K. (2012) Physical and Chemical Properties of EH-1528 Herbicide: Final Report. Project Number: 2012/012. Unpublished study prepared by PBI/Gordon Corp. 27p.
- 48862502 Hostetler, K. (2012) Physical and Chemical Properties of EH-1527 Herbicide: Final Report. Project Number: 2012/010. Unpublished study prepared by PBI/Gordon Corp. 27p.
- 48875002 Hostetler, K. (2012) Physical and Chemical Properties of EH-1526 Herbicide. Project Number: 2012/007. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 49085109 Vieira, F. (2013) Determination of the Bulk Density of Dicamba Technical. Project Number: A00827/015/001/13. Unpublished study prepared by BIOAGRI Laboratorios, Ltda. 13p.
- 49105602 Leapard, B. (2013) Physical and Chemical Characteristic of NUP-12068: Final Report. Project Number: ARC/EX/1283/004/P/1, ARC/EX/1283/OCR. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 12p.
- 49135102 Miller, R. (2013) Physical and Chemical Characteristic for NUP-12098: Final Report. Project Number: ARC/EX/1273/010/P/1/OCR, ARC/EX/1273. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 43p.
- 49145202 Miller, R. (2013) Physical and Chemical Characteristics for NUP-12127: Final Report. Project Number: 071368/00XXX ARC/EX/1268/010/P/1 ARC/EX/1268. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 43p.
- 49184102 Miller, R. (2012) Physical and Chemical Characteristics of AG11021: Final Report. Project Number: ARC/EX/1228, ARC/EX/1228/004/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 12p.
- 49190403 Wo, C. (2013) Dicamba Acid Technical (NUP-13010): Physical and Chemical Characteristics: Color, Physical State, Odor, pH, Density/Bulk Density, UV/Visible Absorption, and Melting Point. Project Number: 36538/OCR, P804/TGAI. Unpublished study prepared by Product Safety Laboratories. 18p.
- 49206103 Weatherston, I.; Even, M. (2013) Dicamba Technical: Product Chemistry: Group B. Project Number: 90330/R/3. Unpublished study prepared by US Raymat Ag, LLC. 14p.
- 49226404 Dunning, J. (2013) Dicamba: Physico-Chemical Properties. Project Number: NAH0001. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 82p.
- 49273303 Miller, R. (2013) Physical and Chemical Characteristics of Dicamba 98%: Final Report. Project Number: ARC/EX/1365, ARC/EX/1365/017/P/1, ARC/OP/MTH/095/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 72p.
- 49329308 Rexer, K. (2014) Storage Stability at Elevated Temperature and Corrosion Characteristics of Dicamba + Cyprosulfamide SC 506 (480+26 g/L): Final report. Project Number: M/479941/01/1, FM0187/EPR03/G01, FDDCN033. Unpublished study prepared by Bayer CropScience. 19p.
- 49329309 Rexer, K. (2014) Physical, Chemical and Technical Properties of Dicamba + Cyprosulfamide SC 506 (480+26 g/L): Final Report. Project Number: M/479935/01/1, FM0187/PCR00/G02, FDDCN033. Unpublished study prepared by Bayer CropScience. 17p.
- 49342802 Hostetler, K. (2014) Physical and Chemical Properties of EH-1558 Weed and Feed. Project Number: 2013/045. Unpublished study prepared by PBI/Gordon Corporation. 23p.

- 49415009 Gore, G. (2014) Physical Chemical Properties for Bayer Advanced Lawn 3FL1A: Final Report. Project Number: M/505691/01/1, 14FD013 14PC010. Unpublished study prepared by Bayer Environmental Science LP 5p.
- 49415109 Gore, G. (2014) Physical Chemical Properties for Bayer Advanced Lawn 3FL1B: Final Report. Project Number: M/505695/01/1, 14FD014, 14PC011. Unpublished study prepared by Bayer Environmental Science LP. 5p.
- 49426502 Hostetler, K. (2013) Physical and Chemical Properties of EH-1554 Weed and Feed. Project Number: 2013/039. Unpublished study prepared by PBI/Gordon Corp. 23p.
- 49454302 Hostetler, K. (2013) Physical and Chemical Properties of EH-1557 Weed and Feed. Project Number: 2013/044. Unpublished study prepared by PBI/Godon Corporation. 24p.
- 49456302 Leapard, B. (2014) Physical and Chemical Characteristic for NUP-14008: Final Report. Project Number: ARC/EX/1468/006/P/1, ARC/EX/1468, ARC/EX/1468/001/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p.
- 49469702 Sobotka, F. (2014) Product Chemistry (Group B) Physical/Chemical Properties: G7840 Manufacturing Use Concentrate. Project Number: G7840/PC/B. Unpublished study prepared by Product Development Services, LLC. 7p.
- 49505004 Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: AN131126B, EPP00138. Unpublished study prepared by EPP Limited. 260p.
- 49524503 Godden, D. (2014) Physical/Chemical Properties for Dicamba 97 Technical Herbicide. Project Number: 2014/7003856, AN131126B. Unpublished study prepared by EPP Limited. 260p.
- 49527502 Dunning, J. (2013) Dicamba: Physico-Chemical Properties. Project Number: NAH0001, 55435/1. Unpublished study prepared by Huntingdon Life Sciences Limited. 84p.
- 49532906 Rexer, K. (2015) Physical, Chemical and Technical Properties of Dicamba + Tembotrione + Cyprosulfamide SC 194 (151+32+11 g/L): Final Report. Project Number: M/515456/01/1, FM0252/PCR00/G01, FDAEN005. Unpublished study prepared by Bayer CropScience AG. 17p.
- 49549504 Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: EPP00138, AN131126B. Unpublished study prepared by EPP Limited. 260p.
- 49631202 Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: EPP00138, AN131126B. Unpublished study prepared by EPP Limited. 260p.

830.7370 Dissociation constants in water

| MRID | Citation Reference |
|----------|--|
| 47075602 | Stoehr, C. (2007) Determination of the Physical and Chemical Characteristics and Preliminary Analysis of Technical Dicamba. Project Number: 48G124, 01/12855/01/001, 20060607. Unpublished study prepared by EPL Bio-Analytical Services. 185 p. |
| 48420504 | Tillman, A. (2011) Ritter Dicamba Technical Waiver Requests for Certain Phys-Chem Properties. Project Number: RC/201007. Unpublished study prepared by Ritter Chemicals, LLC. 15 p. |
| 49085110 | Vieira, F. (2013) Dissociation Constants in Water Dicamba Technical. Project Number: A00827/010/001/13. Unpublished study prepared by BIOAGRI Laboratorios, Ltda. 19p. |
| 49206103 | Weatherston, I.; Even, M. (2013) Dicamba Technical: Product Chemistry: Group B. Project Number: 90330/R/3. Unpublished study prepared by US Raymat Ag, LLC. 14p. |
| 49226404 | Dunning, J. (2013) Dicamba: Physico-Chemical Properties. Project Number: NAH0001. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 82p. |
| 49505004 | Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: AN131126B, EPP00138. Unpublished study prepared by EPP Limited. 260p. |
| 49505005 | Tillman, A. (2014) Meychem Dicamba Technical: Physical and Chemical Properties and Waiver Requests. Project Number: ME/201404. Unpublished study prepared by Mey Corporation. 6p. |

MRID

- 49524503 Godden, D. (2014) Physical/Chemical Properties for Dicamba 97 Technical Herbicide. Project Number: 2014/7003856, AN131126B. Unpublished study prepared by EPP Limited. 260p.
- 49527502 Dunning, J. (2013) Dicamba: Physico-Chemical Properties. Project Number: NAH0001, 55435/1. Unpublished study prepared by Huntingdon Life Sciences Limited. 84p.
- 49549504 Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: EPP00138, AN131126B. Unpublished study prepared by EPP Limited. 260p.
- 49631202 Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: EPP00138, AN131126B. Unpublished study prepared by EPP Limited. 260p.

830.7520 Particle size, fiber length, and diameter distribution

| 48420504 | Tillman, A. (2011) Ritter Dicamba Technical Waiver Requests for Certain Phys-Chem Properties. Project Number: RC/201007. Unpublished study prepared by Ritter Chemicals, LLC. 15 p. |
|----------|--|
| 49206103 | Weatherston, I.; Even, M. (2013) Dicamba Technical: Product Chemistry: Group B. Project Number: 90330/R/3. Unpublished study prepared by US Raymat Ag, LLC. 14p. |
| 49329314 | Hines, D. (2014) Particle Size, Fiber Length and Diameter Distribution of DiFlexx: Final Report. Project Number: M/481992/01/1. Unpublished study prepared by Bayer CropScience LP. 4p. |
| 49505005 | Tillman, A. (2014) Meychem Dicamba Technical: Physical and Chemical Properties and Waiver Requests. Project Number: ME/201404. Unpublished study prepared by Mey Corporation. 6p. |
| 49532912 | Hines, D. (2015) Particle Size, Fiber Length and Diameter Distribution of Laudis Flexx: Final Report. Project Number: M/520290/01/1. Unpublished study prepared by Bayer CropScience LP. 4p. |

Citation Reference

830.7550 Partition coefficient (n-octanol/water), shake flask method

| MRID | Citation Reference |
|----------|---|
| 47074503 | Tian, L. (2007) NUP 06212: Physical and Chemical Characteristics: Color, Physical State, Odor, Stability to Normal and Elevated Temperature - Metals and Metal Ions, pH, UV/Visible Absorption, Melting Point, Bulk Density, Partition Coefficient, and Water Solubility. Project Number: 20811, P804TGAI. Unpublished study prepared by Product Safety Laboratories. 95 p. |
| 47075602 | Stoehr, C. (2007) Determination of the Physical and Chemical Characteristics and Preliminary Analysis of Technical Dicamba. Project Number: 48G124, 01/12855/01/001, 20060607. Unpublished study prepared by EPL Bio-Analytical Services. 185 p. |
| 48420504 | Tillman, A. (2011) Ritter Dicamba Technical Waiver Requests for Certain Phys-Chem Properties. Project Number: RC/201007. Unpublished study prepared by Ritter Chemicals, LLC. 15 p. |
| 49085111 | Zen, R. (2013) Partition Coefficient (N-octanol/water) of Dicamba Technical. Project Number: A00827/014/003/13. Unpublished study prepared by BIOAGRI Laboratorios, Ltda. 24p. |
| 49206103 | Weatherston, I.; Even, M. (2013) Dicamba Technical: Product Chemistry: Group B. Project Number: 90330/R/3. Unpublished study prepared by US Raymat Ag, LLC. 14p. |
| 49226406 | Dona, A. (2013) Partition Coefficient (N-octanol/water) of Dicamba TC. Project Number: 1923/014/023/13, RF1923/014/023/13. Unpublished study prepared by BIOAGRI Laboratorios, Ltda. 28p. |
| 49377510 | Dona, A. (2013) Partition Coefficient (N-Octanol/Water) of Dicamba TC. Project Number: 1923/014/023/13. Unpublished study prepared by Bioagri Laboratorios, Ltda. 29p. |
| 49505004 | Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: AN131126B, EPP00138. Unpublished study prepared by EPP Limited. 260p. |

- 49524503 Godden, D. (2014) Physical/Chemical Properties for Dicamba 97 Technical Herbicide. Project Number: 2014/7003856, AN131126B. Unpublished study prepared by EPP Limited. 260p.
- 49527505 Dona, A. (2013) Partition Coefficient (N-Octanol/Water) of DICAMBA TC. Project Number: 1923/014/023/13. Unpublished study prepared by BIOAGRI Laboratorios Ltda. 31p.
- 49549504 Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: EPP00138, AN131126B. Unpublished study prepared by EPP Limited. 260p.
- 49631202 Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: EPP00138, AN131126B. Unpublished study prepared by EPP Limited. 260p.

830.7560 Partition coefficient (n-octanol/water), generator column method

| MRID | Citation Reference |
|------|--------------------|
| | |

48420504 Tillman, A. (2011) Ritter Dicamba Technical Waiver Requests for Certain Phys-Chem Properties. Project Number: RC/201007. Unpublished study prepared by Ritter Chemicals, LLC. 15 p.

830.7570 Partition coefficient (n-octanol/water), estimation by liquid chromatography

| 48420504 | Tillman Λ (2011) | Ritter Dicamba Tec | hnical Waiver R | anuacte for Cartain | Dhys-Cham Prone | erties. Project Number: |
|----------|--------------------------|--------------------|-----------------|---------------------|-----------------|-------------------------|

Citation Reference

RC/201007. Unpublished study prepared by Ritter Chemicals, LLC. 15 p.

830.7840 Water solubility: Column elution method, shake flask method

| MRID | Citation Reference |
|----------|---|
| 47074503 | Tian, L. (2007) NUP 06212: Physical and Chemical Characteristics: Color, Physical State, Odor, Stability to Normal and Elevated Temperature - Metals and Metal Ions, pH, UV/Visible Absorption, Melting Point, Bulk Density, Partition Coefficient, and Water Solubility. Project Number: 20811, P804TGAI. Unpublished study prepared by Product Safety Laboratories. 95 p. |
| 47075602 | Stoehr, C. (2007) Determination of the Physical and Chemical Characteristics and Preliminary Analysis of Technical Dicamba. Project Number: 48G124, 01/12855/01/001, 20060607. Unpublished study prepared by EPL Bio-Analytical Services. 185 p. |
| 47825001 | Mandava, N. (2009) Repar Weed and Feed: Product Properties Data in Support of FIFRA Registration. Project Number: REPAR/WEED/FEED/PC1. Unpublished study prepared by Mandava Associates. 69 p. |
| 48420504 | Tillman, A. (2011) Ritter Dicamba Technical Waiver Requests for Certain Phys-Chem Properties. Project Number: RC/201007. Unpublished study prepared by Ritter Chemicals, LLC. 15 p. |
| 49085112 | Zen, R. (2013) Solubility in Water and Organic Solvents of Dicamba Technical. Project Number: A00827/008/003/13. Unpublished study prepared by BIOAGRI Laboratorios, Ltda. 28p. |
| 49206103 | Weatherston, I.; Even, M. (2013) Dicamba Technical: Product Chemistry: Group B. Project Number: 90330/R/3. Unpublished study prepared by US Raymat Ag, LLC. 14p. |
| 49226407 | Dona, A. (2013) Solubility in Water and Organic Solvents of Dicamba TC. Project Number: 1923/008/043/13, RF/923/008/043/13. Unpublished study prepared by BIOAGRI Laboratorios, Ltda. 32p. |

49377511 Dona, A. (2013) Solubility in Water and Organic Solvents of Dicamba TC. Project Number: 1923/008/042/13. Unpublished

| ыновтарпу | |
|--|--|
| | study prepared by Bioagri Laboratorios, Ltda. 33p. |
| 49505004 | Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: AN131126B, EPP00138. Unpublished study prepared by EPP Limited. 260p. |
| 49524503 | Godden, D. (2014) Physical/Chemical Properties for Dicamba 97 Technical Herbicide. Project Number: 2014/7003856, AN131126B. Unpublished study prepared by EPP Limited. 260p. |
| 49527506 | Dona, A. (2013) Solubility in Water and Organic Solvents of DICAMBA TC. Project Number: 1923/008/042/13. Unpublished study prepared by BIOAGRI Laboratorios Ltda. 40p. |
| 49549504 | Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: EPP00138, AN131126B. Unpublished study prepared by EPP Limited. 260p. |
| 49631202 | Godden, D. (2014) Product Chemistry of Dicamba TGAI: Final Report. Project Number: EPP00138, AN131126B. Unpublished study prepared by EPP Limited. 260p. |
| 830.786 | 0 Water solubility, generator column method |
| MRID | Citation Reference |
| 47825001 | Mandava, N. (2009) Repar Weed and Feed: Product Properties Data in Support of FIFRA Registration. Project Number: REPAR/WEED/FEED/PC1. Unpublished study prepared by Mandava Associates. 69 p. |
| 48420504 | Tillman, A. (2011) Ritter Dicamba Technical Waiver Requests for Certain Phys-Chem Properties. Project Number: RC/201007. Unpublished study prepared by Ritter Chemicals, LLC. 15 p. |
| 830.795 | 0 Vapor pressure |
| MRID | Citation Reference |
| 47074504 | Pointer, C. (2006) Dicamba Technical NUP06212: Vapour Pressure. Project Number: PSF/0012. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 20 p. |
| 47319702 | |
| | Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: CHB/EX/429/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p. |
| 47319902 | |
| 47319902 47424002 | Density. Project Number: CHB/EX/429/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p. Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, Viscosity, and Density. Project Number: CHB/EX/439/004/P/1, CHB/EX/439/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 20 p. |
| | Density. Project Number: CHB/EX/429/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p. Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, Viscosity, and Density. Project Number: CHB/EX/439/004/P/1, CHB/EX/439/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 20 p. Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. |
| 47424002 47489201 | Density. Project Number: CHB/EX/429/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p. Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, Viscosity, and Density. Project Number: CHB/EX/439/004/P/1, CHB/EX/439/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 20 p. Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p. Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Granule. Project Number: M/302511/01/1, |
| 47424002 47489201 | Density. Project Number: CHB/EX/429/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p. Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, Viscosity, and Density. Project Number: CHB/EX/439/004/P/1, CHB/EX/439/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 20 p. Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p. Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Granule. Project Number: M/302511/01/1, BR/2636, 08FD051. Unpublished study prepared by Bayer CropScience. 106 p. Tillman, A. (2011) Ritter Dicamba Technical Waiver Requests for Certain Phys-Chem Properties. Project Number: |
| 47424002 47489201 48420504 48732001 | Density. Project Number: CHB/EX/429/004/P/1. Unpublished study prepared by Phibro-Tech, Inc. 19 p. Miller, R. (2007) Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, Viscosity, and Density. Project Number: CHB/EX/439/004/P/1, CHB/EX/439/001/P/1. Unpublished study prepared by Phibro-Tech, Inc. 20 p. Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3iP Herbicide Ready-to-Use. Project Number: 2627/R. Unpublished study prepared by Bayer CropScience. 241 p. Huchet, G. (2008) Product Chemistry of Bayer Advanced Lawn 3FL Herbicide Granule. Project Number: M/302511/01/1, BR/2636, 08FD051. Unpublished study prepared by Bayer CropScience. 106 p. Tillman, A. (2011) Ritter Dicamba Technical Waiver Requests for Certain Phys-Chem Properties. Project Number: RC/201007. Unpublished study prepared by Ritter Chemicals, LLC. 15 p. Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study |

49377512 Dona, A. (2013) Vapor Pressure of Dicamba TC. Project Number: 1923/007/024/13. Unpublished study prepared by Bioagri

study prepared by BIOAGRI Laboratorios, Ltda. 29p.

Laboratorios, Ltda. 30p.

Bibliography

| Bit | oliog | gra | ph |
|-----|-------|-----|----|
|-----|-------|-----|----|

- 49505005 Tillman, A. (2014) Meychem Dicamba Technical: Physical and Chemical Properties and Waiver Requests. Project Number: ME/201404. Unpublished study prepared by Mey Corporation. 6p.
- 49527507 Dona, A. (2013) Vapor Pressure of DICAMBA TC. Project Number: 1923/007/024/13. Unpublished study prepared by BIOAGRI Laboratorios Ltda. 37p.

835.6100 Terrestrial field dissipation

| Citation Reference |
|--------------------|
| |

48718005 Warren, R.; Moore, D.; Newcombe, A. (2012) Dissipation of Dicamba Following Application of Formulation BAS 183 22 H to Bare Soil Plots at Test Sites Located in California, Georgia, Illinois, and Iowa. Project Number: 2012/7000492/OCR, 408417, AUS/0001. Unpublished study prepared by Arcadis, ADPEN Laboratories, Inc. 353p.

850.1075 Fish acute toxicity test, freshwater and marine

| MRID | Citation Reference |
|------|--------------------|
| MKID | Citation Reference |

48718008 Salinas, E. (2011) BAS 183 WB H - Acute Toxicity Study in the Fathead Minnow (Pimephales promelas). Project Number: 2011/1140831/US/OCR, 19F0040/10E122, 395298. Unpublished study prepared by BASF SE. 38p.

850.1300 Daphnid chronic toxicity test

48718007 Nierzedska, E. (2011) BAS 183 WB H - Daphnia magna Reproduction Test. Project Number: 2011/1074513/US/OCR, W/05/11, 395296. Unpublished study prepared by Institute of Organic Industry. 78p.

850.1350 Mysid chronic toxicity test

| MRID | Citation Reference |
|------|--------------------|
| | |

48718012 Claude, M.; Kendall, T.; Krueger, H. (2012) Dicamba Acid: A Flow-through Life-cycle Toxicity Test with the Saltwater Mysid (Americamysis bahia). Project Number: 2012/7000027/OCR, 405805, 147A/277B. Unpublished study prepared by Wildlife International, Ltd. 123p.

850.1400 Fish early-life stage toxicity test

| 48718010 | Salinas, P. (2011) BAS 183 H (Dicamba Techn.) - Early Life-stage Toxicity Test on the Fathead Minnow (Pimephales promelas) in a Flow through System. Project Number: 2011/1142337/US/OCR, 50F0267/97E002, 405803. Unpublished study prepared by BASF SE. 95p. |
|----------|--|
| 48718011 | Minderhout, T.; Kendall, T.; Gallagher, S. (2012) Dicamba Acid: An Early Life-stage Toxicity Test with the Sheepshead Minnow (Cyprinodon variegatus). Project Number: 2011/7006569/OCR, 147A/278B, 405804. Unpublished study prepared by Wildlife International, Ltd. 85p. |

Citation Reference

MRID

58p.

850.1500 Fish life cycle toxicity

| MRID | Citation Reference |
|------|--------------------|
| | |

48718011 Minderhout, T.; Kendall, T.; Gallagher, S. (2012) Dicamba Acid: An Early Life-stage Toxicity Test with the Sheepshead Minnow (Cyprinodon variegatus). Project Number: 2011/7006569/OCR, 147A/278B, 405804. Unpublished study prepared by Wildlife International, Ltd. 85p.

850.2100 Avian acute oral toxicity test

| 48718006 | Zok, S. (2011) BAS 183 22 H - Acute Toxicity in the Bobwhite Quail (Colinus virginianus) after Single Oral Administration (LD50). Project Number: 2011/1009248/US/OCR, 11W0040/10W007, 395294. Unpublished study prepared by BASF SE. 64p. |
|----------|--|
| 48718013 | Hubbard, P.; Beavers, J. (2011) Dicamba Technical: An acute Oral Toxicity Study with the Zebra Finch (Taeniopygia guttata). Project Number: 2011/7002392/OCR, 147/255, 405806. Unpublished study prepared by Wildlife International, Ltd. |

Citation Reference

850.4150 Terrestrial plant toxicity, Tier 1 (vegetative vigor)

| MRID | Citation Reference |
|------|--------------------|
| | |

47815102 Porch, J.; Krueger, H.; Kendall, T.; et al. (2009) BAS 183 09 H (Clarity): A Toxicity Test to Determine the Effects of the Test Substance on Vegetative Vigor of Ten Species of Plants. Project Number: 147/236, 358586, 2009/7003309. Unpublished study prepared by Wildlife International, Ltd. 197 p.

850.4200 Seed germination/root elongation toxicity test

| MRID | Citation Reference |
|-------|--------------------|
| MIKID | Citation Reference |

48718014 Krueger, H.; Martin, K.; Porch, J. (2011) BAPMA Formulation: A Toxicity Test to Determine the Effects on (Tier II) Seedling Emergence of Ten Species of Plants. Project Number: 2011/7006351/OCR, 147/251, 405807. Unpublished study prepared by Wildlife International, Ltd. 127p.

850.4225 Seedling emergence, Tier II

| MINIE | Ollution Released |
|----------|---|
| 47815101 | Porch, J.; Krueger, H.; Martin, K.; et al. (2009) BAS 183 09 H (Clarity): A Toxicity Test to Determine the Effects of the Test Substance on Seedling Emergence of Ten Species of Plants. Project Number: 147/235, 358585, 2009/7003130. Unpublished study prepared by Wildlife International, Ltd. 126 p. |
| 48001301 | Stroemel, C.; Brockmann, A.; Teresiak, H. (2009) Effect of BAS 662 01 H on Seedling Emergence and Seedling Growth of Ten Species of Terrestrial Plants under Greenhouse Conditions. Project Number: 307709, 28/29/89, AC/BASF/08/13. Unpublished study prepared by Agro-Check. 179 p. |

Citation Reference

850.4250 Vegetative vigor, Tier II

MRID

| MRID | Citation Reference |
|----------|--|
| 47815102 | Porch, J.; Krueger, H.; Kendall, T.; et al. (2009) BAS 183 09 H (Clarity): A Toxicity Test to Determine the Effects of the Test Substance on Vegetative Vigor of Ten Species of Plants. Project Number: 147/236, 358586, 2009/7003309. Unpublished study prepared by Wildlife International, Ltd. 197 p. |
| 48001302 | Stroemel, C.; Brockmann, A.; Teresiak, H. (2009) Effect of BAS 662 01 H on Vegetative Vigour of Ten Species of Terrestrial Plants under Greenhouse Conditions. Project Number: 307710, 282992, AC/BASF/08/14. Unpublished study prepared by Agro-Check. 201 p. |
| 48718015 | Martin, K.; Porch, J.; Krueger, H. (2011) BAPMA Formulation: A Toxicity Test to Determine the Effects (Tier II) on Vegetative Vigor of Ten Species of Plants. Project Number: 2011/7006488/OCR, 147/252, 405808. Unpublished study prepared by Wildlife International, Ltd. 204p. |

850.5400 Algal toxicity, Tiers 1 and II

Citation Reference

Citation Reference

48718009 Swierkot, A. (2011) BAS 183 WB H - Pseudokirchneriella subcapitata SAG 61.81. Growth Inhibition Test. Project Number: 2011/1079991/US/OCR, 1/99/20/79, 395300. Unpublished study prepared by Institute of Organic Industry. 47p.

860.1000 Background

| 49379302 | Norris, F. (2012) Magnitude of the Residue of Dicamba in Pasture Grasses, Formulation Bridging Study: Final Report. |
|----------|---|

Project Number: 2012/7004246, 389562, AA100711. Unpublished study prepared by American Agricultural Services, Inc. (AASI), Shoffner Farm Research, Inc., Midwest Research, Inc. 382p.

860.1300 Nature of the residue - plants, livestock

| MRID | Citation Reference |
|------|--------------------|
| | |
| | |

47899523 Miller, M.; Mierkowski, M. (2010) Metabolism of Dicamba in Dicamba-Tolerant Soybeans. Project Number: 0022659, /M/1//1491W//R330606, MSL0022659. Unpublished study prepared by Monsanto Company, PTRL West, Inc., and Research for Hire. 446 p.

860.1340 Residue analytical method

| MRID | Citation Reference | |
|----------|---|--|
| 47899501 | Foster, J.; Mierkowski, M.; Miller, M. (2010) Analytical Method for the Determination of Dicamba and its Major Metabolites in Soy Matrices by LC/MS/MS. Project Number: 0022661, AG/ME/1321/01, MSL0022390. Unpublished study prepared by Monsanto Company. 112 p. | |
| 48001303 | Saha, M. (2009) Method Validation of BASF Analytical Method D0902: The Determination of Residues of Dicamba (BAS 183 H) and its Metabolite, 5-Hydroxy Dicamba in Corn Matrices Using LC/MS/MS: Final Report. Project Number: 357998, 2009/7003067, D0902. Unpublished study prepared by BASF Agro Research. 77 p. | |

48001304 Perez, R.; Tarkalanov, N.; Perez, S. (2010) Evaluation of 5-OH-Dicamba and 3,6-Dichlorosalicylic ACID (DCSA) FDA

MRID

Multiresidue Method (MRM) Testing: Amended Final Report. Project Number: ADPEN/2K90508BAS, 357203, 2010/7002976. Unpublished study prepared by ADPEN Laboratories, Inc. 247 p.

49379301 Perez, R.; Perez, S. (2009) Independent Method Validation of BASF Analytical Method D0902: "The Determination of Residues of Dicamba (BAS 183H) and Its Metabolite, 5-Hydroxy Dicamba in Corn Matrices in LC/MS/MS". Project Number: 2009/7000154, 357999, ADPEN/2K9/903/0320. Unpublished study prepared by ADPEN Laboratories, Inc. 81p.

860.1360 Multiresidue method

| 48001304 | Perez, R.; Tarkalanov, N.; Perez, S. (2010) Evaluation of 5-OH-Dicamba and 3,6-Dichlorosalicylic ACID (DCSA) FDA |
|----------|--|
| | Multiresidue Method (MRM) Testing: Amended Final Report. Project Number: ADPEN/2K90508BAS, 357203, |

2010/7002976. Unpublished study prepared by ADPEN Laboratories, Inc. 247 p.

Citation Reference

Citation Reference

860.1500 Crop field trials

| 47899524 | Foster, J.; Moran, S. (2010) Magnitude of Residues of Dicamba in Soybean Raw Agricultural and Processed Commodities after Application to MON 87708. Project Number: 0022660, REG/08/096, MSL0022660. Unpublished study prepared by Monsanto Company, GLP Technologies and Eurofins/Grayson. 1064 p. |
|----------|--|
| 48001305 | White, M. (2009) Magnitude of Dicamba Residues in Sweet Corn Following an Application of BAS 799 00 H (Status): Final Report. Project Number: 2009/7003026, 351572. Unpublished study prepared by BASF Agro Research and A.C.D.S. Research, Inc. and Midwest Research, Inc. 79 p. |
| 48219901 | Moran, S.; Foster, J. (2010) RD 1729 Amended Report Residue Soy Raw Agricultural and Processed Commodities after Application to MON 87708 (Replaces previously submitted Report No. 47899524). Project Number: 0023061, MSL0023061. Unpublished study prepared by Monsanto Company, Eurofins/Grayson Research, LLC and GLP Technologies. 1090 p. |
| 49379302 | Norris, F. (2012) Magnitude of the Residue of Dicamba in Pasture Grasses, Formulation Bridging Study: Final Report. Project Number: 2012/7004246, 389562, AA100711. Unpublished study prepared by American Agricultural Services, Inc. (AASI), Shoffner Farm Research, Inc., Midwest Research, Inc. 382p. |
| 49379303 | Shepard, E. (2013) Formulation Bridging Study: Magnitude of the Residue of Dicamba in Wheat after Application of BAS 183 H, BAS 183 UYH, or BAS 183 WBH (Clarity Herbicide and Two New Salt Formulations): Final Report. Project Number: 2012/7005467, ABC/65748, BASF/389563. Unpublished study prepared by ABC Laboratories, Inc., Bennett Agricultural Research, Inc., and Warnke Research Services, LLC. 323p. |
| 49379304 | Shepard, E. (2013) Formulation Bridging Study: Magnitude of the Residue of Dicamba in Corn after Application of BAS 183 09H, BAS UYH, or BAS 183 WBH (Clarity Herbicide and Two New Salt Formulations): Final Report. Project Number: 2012/7005468, BASF/389564, ABC/65749. Unpublished study prepared by ABC Laboratories, Inc., Bennett Agricultural Research, Corp., Warnke Research Services, LLC. 176p. |
| 49379305 | Norris, F. (2013) Magnitude of the Residue of Dicamba in Soybean Matrices, Formulation Bridging Study: Final Report. |

860.1520 Processed food/feed

| MRID | Citation Reference |
|------|--------------------|
| | |

Project Number: 2012/7005501, 389561, AA100712. Unpublished study prepared by American Agricultural Services, Inc.

47899524 Foster, J.; Moran, S. (2010) Magnitude of Residues of Dicamba in Soybean Raw Agricultural and Processed Commodities after Application to MON 87708. Project Number: 0022660, REG/08/096, MSL0022660. Unpublished study prepared by

(AASI), Midwest Research, Inc., Crow River Research. 328p.

Monsanto Company, GLP Technologies and Eurofins/Grayson. 1064 p.

48219901 Moran, S.; Foster, J. (2010) RD 1729 Amended Report Residue Soy Raw Agricultural and Processed Commodities after Application to MON 87708 (Replaces previously submitted Report No. 47899524). Project Number: 0023061, MSL0023061. Unpublished study prepared by Monsanto Company, Eurofins/Grayson Research, LLC and GLP Technologies. 1090 p.

870.1100 Acute oral toxicity

| MRID | Citation Reference |
|----------|--|
| 46523304 | Merkel, D. (2005) Acute Oral Toxicity Up and Down Procedure in Rats: PD 2. Project Number: 16607, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 17 p. |
| 46531903 | Merkel, D. (2005) Acute Oral Toxicity Up and Down Procedure in Rats: EH-1425. Project Number: 16652, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 27 p. |
| 46737904 | Durando, J. (2006) Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: 18185, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 16 p. |
| 46743404 | Moore, G. (2006) Acute Oral Toxicology Up and Down Procedure in Rats: NUP 7D 04. Project Number: 18227, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46788203 | Moore, G. (2006) Acute Oral Toxicity Up and Down Procedure in Rats: NUP 7H 04. Project Number: 18236, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 16 p. |
| 46838904 | Durando, J. (2006) Acute Oral Toxicity Up and Down Procedure in Rats: BWIII. Project Number: 18663, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 16 p. |
| 46922603 | Durando, J. (2006) Acute Oral Toxicity Up and Down Procedure in Rats: GF-1863. Project Number: 19747, 060215, P320/UDP/DOW. Unpublished study prepared by Product Safety Laboratories. 27 p. |
| 46962303 | Lowe, C. (2006) Acute Oral Toxicity Up and Down Procedure in Rats: EH-1446 Herbicide. Project Number: 20446, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 26 p. |
| 47156603 | Lowe, C. (2007) Acute Oral Toxicity Up and Down Procedure in Rats: NUP-06237. Project Number: 21567, P320/UDP, 070207/2R. Unpublished study prepared by Product Safety Laboratories. 16 p. |
| 47165505 | Durando, J. (2007) Acute Oral Toxicity Up and Down Procedure in Rats: NUP-06239. Project Number: 21470, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 16 p. |
| 47194706 | Landsiedel, R. (2007) BAS 790 00 H: Acute Oral Toxicity Study in Rats. Project Number: 2007/1016354, 10A0860/051131. Unpublished study prepared by BASF Aktiengesellschaft Labor fuer Oekotoxicologie. 22 p. |
| 47251004 | Kuhn, J. (2007) Petro-Canada Reduce Risk Herbicide (Ready-to-Use): Acute Oral Toxicity Study (UDP) in Rats: Final Report. Project Number: 10736/07. Unpublished study prepared by Stillmeadow, Inc. 11 p. |
| 47319903 | Durando, J. (2007) Trupower2 (NUP-07245): Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: 22793, P320/UDP. Unpublished study prepared by Eurofins/Product Safety Laboratories. 17 p. |
| 47347103 | Lowe, C. (2007) Acute Oral Toxicity Up and Down Procedure in Rats: EH-1451 Herbicide. Project Number: P320/UDP, 21673, 070306/2G. Unpublished study prepared by Product Safety Laboratories. 25 p. |
| 47354301 | Durando, J. (2007) Acute Oral Toxicity Up and Down Procedure in Rats: S-13221. Project Number: 22772, P320/UDP, 070813/12R. Unpublished study prepared by Product Safety Laboratories. 14 p. |
| 47381701 | Durando, J. (2008) Acute Oral Toxicity Up and Down Procedure in Rats: S-13321. Project Number: 23344, P320/UDP, 071017/9R. Unpublished study prepared by Product Safety Laboratories. 14 p. |
| 47425803 | Durando, J. (2008) Acute Oral Toxicity Up and Down Procedure in Rats: NUP-06114. Project Number: 23673, P320/UDP, 071121/4R. Unpublished study prepared by Product Safety Laboratories. 17 p. |

47432501 Moore, G. (2008) Acute Oral Toxicity Up and Down Procedure in Rats: Bayer Advanced Lawn 3iP Herbicide Concentrate. Project Number: 24428, P320/UDP, 080229/3D. Unpublished study prepared by Product Safety Laboratories. 15 p.

- 47452903 Durando, J. (2008) Acute Oral Toxicity Up and Down Procedure in Rats: NUP-07003 . Project Number: P320/UDP, 24604, 080321/6R. Unpublished study prepared by Product Safety Laboratories. 18 p.
- 47453803 Moore, G. (2008) NUP-08047: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: 24596, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 18 p.
- 47464802 Durando, J. (2008) Acute Oral Toxicity Up and Down Procedure in Rats: NUP-08040. Project Number: P320/UDP, 24612, 080321/5R. Unpublished study prepared by Product Safety Laboratories. 18 p.
- 47469303 Moore, G. (2008) EH-1466 Herbicide: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: 24247, P320/UDP, PBI/2008/001. Unpublished study prepared by Product Safety Laboratories. 28 p.
- 47489202 Moore, G. (2008) Acute Oral Toxicity Up and Down Procedure in Rats 3FL Herbicide Granule. Project Number: M/303511/01/1, 24410, P320/UDP. Unpublished study prepared by Eurofins/Product Safety Laboratories. 15 p.
- 47489302 Moore, G. (2008) Acute Oral Toxicity Up and Down Procedure in Rats Bayer Advanced Lawn 3FL Herbicide Concentrate. Project Number: M/304206/01/1, 24434, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 47602101 Durando, J. (2008) Acute Oral Toxicity up and down Procedure in Rats: Albaugh Technical Dicamba Acid. Project Number: 25780, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 16 p.
- Durando, J. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16434A): Acute Oral Toxicity Up-and-Down Procedure in Rats: Final Report. Project Number: T000603/08, 24553, 3406/1. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 47619803 Lowe, C. (2007) Dicamba/Fluroxypyr EC (086.9/113.3) (A15438B): Acute Oral Toxicity Up and Down Procedure in Rats: Final Report. Project Number: 21812, T000710/07, 21813. Unpublished study prepared by Product Safety Laboratories. 14 p.
- 47653603 Durando, J. (2008) Acute Oral Toxicity Up and Down Procedure in Rats: EH-1470 Weed and Feed. Project Number: 26357. Unpublished study prepared by Eurofins-Product Safety Laboratories. 27 p.
- 47670603 Van Cott, A. (2009) Bridging of Acute Toxicology Data from BAS 790 00 H (Onetime Herbicide) to a Revised Basic Formulation BAS 790 01 H (Quinclorac, Mecoprop-p, Dicamba Formulation). Project Number: 2009/7000008/OCR, 2009/7000008. Unpublished study prepared by BASF Corporation. 5 p.
- 47725902 Moore, G. (2009) Acute Oral Toxicity Up and Down Procedure in Rats: Celsius (SP102000021615). Project Number: 26990, P320/UDP. Unpublished study prepared by Eurofins-Product Safety Laboratories. 14 p.
- 47730305 Durando, J. (2009) Acute Oral Toxicity Up and Down Procedure in Rats: AGC8695. Project Number: 26601, P320/UDP. Unpublished study prepared by Eurofins-Product Safety Laboratories. 14 p.
- 47864103 Durando, J. (2009) EH-1475 Herbicide: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: 27652, P320/UDP. Unpublished study prepared by Eurofins/Product Safety Laboratories. 27 p.
- 48262105 Durando, J. (2010) Insecticide/Herbicide Umbrella Formula Concentrate: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: P320/UDP, 30006. Unpublished study prepared by Eurofins/Product Safety Laboratories. 15 p.
- 48292903 Durando, J. (2010) S-14783: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: 30519, P320/UDP. Unpublished study prepared by Eurofins/Product Safety Laboratories. 14 p.
- 48316903 Durando, J. (2010) S-15199: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: 30582, P320/UDP. Unpublished study prepared by Eurofins/Product Safety Laboratories. 14 p.
- 48317303 Lowe, C. (2010) Acute Oral Toxicity Up and Down Procedure in Rats: NUP-10036. Project Number: 30233, P320/UDP. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.
- 48321703 Lowe, C. (2010) Acute Oral Toxicity Up and Down Procedure in Rats: NUP-06034. Project Number: 30556, P320/UDP. Unpublished study prepared by Eurofins/Product Safety Laboratories. 20 p.
- 48336103 Durando, J. (2010) NUP-09136: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: 30619, P320/UDP. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.
- 48354503 Durando, J. (2010) NUP-09140: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: 30625, P320/UDP. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.
- 48359203 Lowe, C. (2010) Acute Oral Toxicity Up and Down Procedure in Rats: NUP-09144. Project Number: 30637, P320/UDP. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.

- 48599303 Lammer, E.; Cords, S.-M. (2010) BAS 183 WB H Acute Oral Toxicity Study in Rats. Project Number: 2010/1105428 10A0040/10X066 10/BF/OT078. Unpublished study prepared by Bioassay Labor fuer Biologische Analytik GmbH. 26p.
- 48599309 Chukwudebe, A. (2011) Dicamba-DETA and Dicamba-BAPMA Salts Hazard Profiles, Substantial Similarities and Respective Toxicity End Points An Assessment. Project Number: 2011/7002365. Unpublished study prepared by BASF Corporation. 43p.
- 48599402 Lowe, C. (2011) Lawn 3FL2 Herbicide Granule: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: M/414585/01/1/OCR, 32560, P320/UDP. Unpublished study prepared by Eurofins/Product Safety Laboratories. 15p.
- 48630503 Lowe, C. (2011) EH-1514 Herbicide: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: P320/UDP, 32210. Unpublished study prepared by Eurofins/Product Safety Laboratories. 29p.
- 48661104 Durando, J. (2011) EH-1500 Weed and Feed: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: 31904, P320/UDP. Unpublished study prepared by Eurofins/Product Safety Laboratories. 28p.
- 48707603 Wright, J. (2011) Turf Fertilizer with Lockup Plus Dimension Weed Control, Acute Toxicology Waiver Request. Project Number: 11/PRA/LSC/005. Unpublished study prepared by Product & Regulatory Associates, LLC. 21p.
- 48726602 McKenzie, A. (2012) MON 76709: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: EPS/2011/0493/OCR, EPSL/33212, P320/UDP. Unpublished study prepared by Eurofins/Product Safety Laboratories. 17p.
- 48732002 Bjornson, H. (2012) Response to Acute Toxicity Data Requirements for Revolution G N Go Herbicide. Unpublished study prepared by Technology Sciences Group, Inc. 6p.
- 48738203 Durando, J. (2011) EH-1509 Herbicide: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: P320/UDP, 31510. Unpublished study prepared by Eurofins/Product Safety Laboratories. 28p.
- 48775903 McKenzie, A. (2011) NUP-11032: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: 32936, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 17p.
- 48890102 Lowe, C. (2012) MON 76757: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: P320/UDP/OCR, 34262, EPS/2012/0129. Unpublished study prepared by Product Safety Labs. 17p.
- 49085113 Randhe, M. (2012) Dicamba Technical: Acute Oral Toxicity Study in Rat. Project Number: R/12680/AOR/12. Unpublished study prepared by Intox Pvt., Ltd. 28p.
- 49105603 Lowe, C. (2013) NUP-12068: Acute Oral Toxicity Up And Down Procedure in Rats. Project Number: P320/UDP/OCR, 36225. Unpublished study prepared by Product Safety Laboratories. 16p.
- 49135103 Lowe, C. (2013) NUP-12098: Acute Oral Toxicity Up And Down Procedure In Rats. Project Number: 36188, P320/UDP/OCR. Unpublished study prepared by Product Safety Laboratories. 16p.
- 49184103 Kuhn, J. (2013) Saddle-Up: Acute Oral Toxicity (UDP) in Rats. Project Number: 17012/12. Unpublished study prepared by Stillmeadow, Inc. 13p.
- 49329315 Lowe, C. (2013) BayCamba: Acute Oral Toxicity Up and Down Procedure in Rats: Final Report. Project Number: M/467469/01/1, 36685, TXDCN016. Unpublished study prepared by Product Safety Laboratories. 18p.
- 49415010 Breier, J. (2014) Bridging Rationale for Acute Toxicology Data Requirements for 3FL1A and 3FL1B Herbicide Granule Formulations: Final Report. Project Number: M/502806/01/1, US0449, ETDHN004. Unpublished study prepared by Bayer CropScience AG. 11p.
- 49426503 Durando, J. (2014) EH-1554 Weed and Feed: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: 37581, P320/UDP, 131023/8R. Unpublished study prepared by Product Safety Laboratories. 28p.
- 49456303 Lowe, C. (2014) NUP-14008: Acute Oral Toxicity- Up-And-Down Procedure In Rats. Project Number: 38995, P320/UDP, 140612/4H. Unpublished study prepared by Product Safety Laboratories. 20p.
- 49527508 Ferreira, T. (2014) Acute Oral Toxicity Study in Wistar Hannover Rats for DICAMBA TC. Project Number: RF/1923/305/047/13, 1923/305/047/13. Unpublished study prepared by BIOAGRI Laboratorios. 45p.
- 49532913 Lowe, C. (2015) Laudis Flexx Herbicide: Acute Oral Toxicity Up-And-Down Procedure In Rats: Final Report. Project Number: M/515697/01/1, 40223, TXAEN008. Unpublished study prepared by Product Safety Laboratories. 17p.
- 49552701 Kumar, R. (2014) Acute Oral Toxicity Study (Acute Toxic Class Method) of Dicamba Technical in Rats. Project Number: 2014/1321352, 14/14/052. Unpublished study prepared by sa-Ford (Sanctuary for Research and Development). 26p.

870.1200 Acute dermal toxicity

| 46523305 | Merkel, D. (2005) Acute Dermal Toxicity Study in Rats - Limit Test: PD 2. Project Number: 16608, P322. Unpublished study prepared by Product Safety Laboratories. 15 p. |
|----------|--|
| 46531904 | Merkel, D. (2005) Acute Dermal Toxicity Study in Rats - Limit Test: EH-1425. Project Number: 16653, P322. Unpublished study prepared by Product Safety Laboratories. 25 p. |
| 46737905 | Durando, J. (2006) Acute Dermal Toxicity Study in Rats - Limit Test: NUP 6J 04. Project Number: 18186, P322. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46743405 | Moore, G. (2006) Acute Dermal Toxicity Study in Rats - Limit Test: NUP 7D 04. Project Number: 18228, P322. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46765705 | Moore, G. (2006) Acute Dermal Toxicity Study in Rats - Limit Test: NUP 7H 04. Project Number: 18237, P322. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46838905 | Durando, J. (2006) Acute Dermal Toxicity Study in Rats - Limit Test: BWIII. Project Number: 18664, P322. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46922604 | Durando, J. (2006) Acute Dermal Toxicity Study in Rats - Limit Test: GF-1863. Project Number: 19748, 060216, P322/DOW. Unpublished study prepared by Product Safety Laboratories. 25 p. |
| 46922610 | Durando, J. (2006) Study Profile Template (SPT) for GF-1863: Acute Dermal Toxicity Study in Rats. Project Number: 19748/SPT, 060216/SPT. Unpublished study prepared by Product Safety Laboratories. 8 p. |
| 46962304 | Lowe, C. (2006) Acute Dermal Toxicity Study in Rats - Limit Test: EH-1446 Herbicide. Project Number: 20447, P322. Unpublished study prepared by Product Safety Laboratories. 25 p. |
| 47156604 | Lowe, C. (2007) Acute Dermal Toxicity Study in Rats - Limit Test: NUP-06237. Project Number: 21568, P322/RAT, 070207/2R. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 47165506 | Durando, J. (2007) Acute Dermal Toxicity Study in Rats - Limit Test: NUP-06239. Project Number: 21471, P322/RAT. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 47194707 | Gamer, A.; Landssiedel, R. (2007) BAS 790 00 H: Acute Dermal Toxicity Study in Rats. Project Number: 2007/1016355, 11A0860/051132. Unpublished study prepared by BASF Aktiengesellschaft Labor fuer Oekotoxicologie. 27 p. |
| 47251005 | Kuhn, J. (2007) Petro-Canada Reduced Risk Herbicide (Ready-to-Use): Acute Dermal Toxicity Study in Rats: Final Report. Project Number: 10737/07. Unpublished study prepared by Stillmeadow, Inc. 13 p. |
| 47319904 | Durando, J. (2007) Trupower2 (NUP-07245): Acute Dermal Toxicity Study in Rats - Limit Test. Project Number: 22794, P322/RAT. Unpublished study prepared by Eurofins/Product Safety Laboratories. 16 p. |
| 47347104 | Lowe, C. (2007) Acute Dermal Toxicity Study in Rats - Limit Test: EH-1451 Herbicide. Project Number: P322, 21674, 070306/2G. Unpublished study prepared by Product Safety Laboratories. 25 p. |
| 47354302 | Durando, J. (2007) Acute Dermal Toxicity Study in Rats-Limit Test: S-13221. Project Number: 22772, P322/RAT, 070813/12R. Unpublished study prepared by Product Safety Laboratories. 14 p. |
| 47381702 | Durando, J. (2008) Acute Dermal Toxicity Study in Rats - Limit Test: S-13321. Project Number: 23345, P322/RAT, 071017/9R. Unpublished study prepared by Product Safety Laboratories. 14 p. |
| 47425804 | Durando, J. (2008) Acute Dermal Toxicity Study in Rats - Limit Test: NUP-06114. Project Number: 23674, P322/RAT, 071121/4R. Unpublished study prepared by Product Safety Laboratories. 16 p. |
| 47432502 | Moore, G. (2008) Acute Dermal Toxicity Study in Rats- Limit Test: Bayer Advance Lawn 3iP Herbicide Concentrate. Project Number: 24429, P322/RAT, 080229/3D. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 47452904 | Durando, J. (2008) Acute Dermal Toxicity Study in Rats-Limit Test: NUP-07003. Project Number: P322/RAT, 24605, 080321/6R. Unpublished study prepared by Product Safety Laboratories. 17 p. |
| 47453804 | Moore, G. (2008) NUP-08047: Acute Dermal Toxicity Study in Rats-Limit Test. Project Number: 24597, P322/RAT. |

Citation Reference

- Unpublished study prepared by Product Safety Laboratories. 18 p.
- 47464803 Durando, J. (2008) Acute Dermal Toxicity Study in Rats- Limit Test: NUP-08040. Project Number: P322/RAT, 24613, 080321/5R. Unpublished study prepared by Product Safety Laboratories. 17 p.
- 47469304 Moore, G. (2008) EH-1466 Herbicide: Acute Dermal Toxicity Study in Rats Limit Test. Project Number: 24248, P322/RAT, PBI/2008/001. Unpublished study prepared by Product Safety Laboratories. 28 p.
- 47489203 Moore, G. (2008) Acute Dermal Toxicity Study in Rats Limit Test 3FL Herbicide Granule. Project Number: M/303513/01/1, 24411, P322/RAT. Unpublished study prepared by Eurofins/Product Safety Laboratories. 15 p.
- 47489303 Moore, G. (2008) Acute Dermal Toxicity Study in Rats Limit Test Bayer Advanced Lawn 3FL Herbicide Concentrate.

 Project Number: M/304208/01/1, 24435, P322/RAT. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 47602102 Durando, J. (2008) Acute Dermal Toxicity Study in Rats Limit Test: Albaugh Technical Dicamba Acid. Project Number: 25781, P322/RAT. Unpublished study prepared by Product Safety Laboratories. 14 p.
- 47614604 Durando, J. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16434A): Acute Dermal Toxicity in Rats: Final Report. Project Number: T000604/08, 24554, 080229/ID. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 47619804 Lowe, C. (2007) Dicamba Fluroxypyr EC (086.9/113.3) (A15438B): Acute Dermal Toxicity in Rats: Final Report. Project Number: 21813, T000711/07. Unpublished study prepared by Product Safety Laboratories. 14 p.
- 47653604 Durando, J. (2008) Acute Dermal Toxicity Study in Rats Limit Test: EH-1470 Weed and Feed. Project Number: 26358. Unpublished study prepared by Eurofins-Product Safety Laboratories. 26 p.
- 47670603 Van Cott, A. (2009) Bridging of Acute Toxicology Data from BAS 790 00 H (Onetime Herbicide) to a Revised Basic Formulation BAS 790 01 H (Quinclorac, Mecoprop-p, Dicamba Formulation). Project Number: 2009/7000008/OCR, 2009/7000008. Unpublished study prepared by BASF Corporation. 5 p.
- 47725903 Moore, G. (2009) Acute Dermal Toxicity Study in Rats: Celsius (SP102000021615). Project Number: 26991, P322/RAT. Unpublished study prepared by Eurofins-Product Safety Laboratories. 14 p.
- 47730304 Durando, J. (2009) Acute Dermal Toxicity Study in Rats Limit Test: AGC8695. Project Number: 26282, P322/RAT. Unpublished study prepared by Eurofins-Product Safety Laboratories. 14 p.
- 47864104 Durando, J. (2009) EH-1475 Herbicide: Acute Dermal Toxicity Study in Rats Limit Test. Project Number: 27653, P322/RAT. Unpublished study prepared by Eurofins/Product Safety Laboratories. 26 p.
- 48262106 Durando, J. (2010) Insecticide/Herbicide Umbrella Formula Concentrate: Acute Dermal Toxicity in Rats. Project Number: 30007, P322/RAT. Unpublished study prepared by Eurofins/Product Safety Laboratories. 14 p.
- 48292904 Durando, J. (2010) S-14783: Acute Dermal Toxicity Study in Rats. Project Number: 30520, P322/RAT. Unpublished study prepared by Eurofins/Product Safety Laboratories. 14 p.
- 48316904 Durando, J. (2010) S-15199: Acute Dermal Toxicity Study in Rats. Project Number: P322/RAT, 30583. Unpublished study prepared by Eurofins/Product Safety Laboratories. 14 p.
- 48317304 Lowe, C. (2010) Acute Dermal Toxicity Study in Rats- Limit Test: NUP-10036. Project Number: 30234, P322/RAT. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.
- 48321704 Lowe, C. (2010) Acute Dermal Toxicity Study: NUP-06034. Project Number: 30557, P322/RAT. Unpublished study prepared by Eurofins/Product Safety Laboratories. 17 p.
- 48336104 Durando, J. (2010) NUP-09136: Acute Dermal Toxicity Study in Rats. Project Number: 30620, P322/RAT. Unpublished study prepared by Eurofins/Product Safety Laboratories. 23 p.
- 48354504 Durando, J. (2010) NUP-09140: Acute Dermal Toxicity Study in Rats. Project Number: P322/RAT, 30626. Unpublished study prepared by Eurofins/Product Safety Laboratories. 23 p.
- 48359204 Lowe, C. (2010) Acute Dermal Toxicity Study in Rats: NUP-09144. Project Number: P322/RAT, 30638. Unpublished study prepared by Eurofins/Product Safety Laboratories. 17 p.
- 48374303 Durando, J. (2010) BES0552-GR: Acute Dermal Toxicity Study in Rats Limit Test. Project Number: P322, 28515. Unpublished study prepared by Eurofins/Product Safety Laboratories. 14 p.
- 48599304 Cords, S.; Lammer, E. (2010) BAS 183 WB H Acute Dermal Toxicity Study in Rats. Project Number: 2010/1105429, 10/BF/DT079, 11A0040/10X067. Unpublished study prepared by Bioassay Labor fuer Biologische Analytik GmbH. 28p.

- 48599309 Chukwudebe, A. (2011) Dicamba-DETA and Dicamba-BAPMA Salts Hazard Profiles, Substantial Similarities and Respective Toxicity End Points An Assessment. Project Number: 2011/7002365. Unpublished study prepared by BASF Corporation. 43p.
- 48599403 Lowe, C. (2011) Lawn 3FL2 Herbicide Granule: Acute Dermal Toxicity Study in Rats. Project Number: M/414644/01/1/OCR, 32561, P322/RAT. Unpublished study prepared by Eurofins/Product Safety Laboratories. 14p.
- 48630504 Lowe, C. (2011) EH-1514 Herbicide: Acute Dermal Toxicity Study in Rats. Project Number: P322/RAT, 32211. Unpublished study prepared by Eurofins/Product Safety Laboratories. 29p.
- 48661105 Durando, J. (2011) EH-1500 Weed and Feed: Acute Dermal Toxicity Study in Rats. Project Number: 31905, P322/RAT. Unpublished study prepared by Eurofins/Product Safety Laboratories. 26p.
- 48707603 Wright, J. (2011) Turf Fertilizer with Lockup Plus Dimension Weed Control, Acute Toxicology Waiver Request. Project Number: 11/PRA/LSC/005. Unpublished study prepared by Product & Regulatory Associates, LLC. 21p.
- 48726603 McKenzie, A. (2012) MON 76709: Acute Dermal Toxicity Study in Rats. Project Number: EPS/11/0494, EPSL/33213, P322/RAT/OCR. Unpublished study prepared by Eurofins/Product Safety Laboratories. 17p.
- 48732002 Bjornson, H. (2012) Response to Acute Toxicity Data Requirements for Revolution G N Go Herbicide. Unpublished study prepared by Technology Sciences Group, Inc. 6p.
- 48738204 Durando, J. (2011) EH-1509 Herbicide: Acute Dermal Toxicity Study in Rats Limit Test. Project Number: 31511, P322/RAT. Unpublished study prepared by Eurofins/Product Safety Laboratories. 28p.
- 48775904 McKenzie, A. (2011) NUP-11032: Acute Dermal Toxicity Study in Rats Llmit Test. Project Number: P322/RAT, 32937. Unpublished study prepared by Product Safety Laboratories. 18p.
- 48890103 Lowe, C. (2012) MON 76757: Acute Dermal Toxicity Study in Rats. Project Number: P322/RAT/OCR, 34263, EPS/2012/0137. Unpublished study prepared by Product Safety Laboratories. 18p.
- 49085114 Randhe, M. (2012) Dicamba Technical: Acute Dermal Toxicity Study in Rat. Project Number: R/12681/ADR/12. Unpublished study prepared by Intox Pvt., Ltd. 27p.
- 49105604 Lowe, C. (2013) NUP-12068: Acute Dermal Toxicity Study in Rats. Project Number: P322/RAT/OCR, 36226. Unpublished study prepared by Product Safety Laboratories. 16p.
- 49135104 Lowe, C. (2013) NUP-12098: Acute Dermal Toxicity Study in Rats Limit Test. Project Number: 36189, P322/RAT/OCR. Unpublished study prepared by Product Safety Laboratories. 16p.
- 49184104 Kuhn, J. (2013) Saddle-Up: Acute Dermal Toxicity in Rats. Project Number: 17013/12. Unpublished study prepared by Stillmeadow, Inc. 13p.
- 49329316 Lowe, C. (2013) BayCamba: Acute Dermal Toxicity Study in Rats Limit test: Final Report. Project Number: M/467475/01/1, 36686, TXDCN016. Unpublished study prepared by Product Safety Laboratories. 18p.
- 49415010 Breier, J. (2014) Bridging Rationale for Acute Toxicology Data Requirements for 3FL1A and 3FL1B Herbicide Granule Formulations: Final Report. Project Number: M/502806/01/1, US0449, ETDHN004. Unpublished study prepared by Bayer CropScience AG. 11p.
- 49426504 Durando, J. (2014) EH-1554 Weed and Feed: Acute Oral Toxicity Study in Rats- Limit Test. Project Number: 37582, P322/RAT, 131023/8R. Unpublished study prepared by Product Safety Laboratories. 27p.
- 49456304 Lowe, C. (2014) NUP-14008: Acute Dermal Toxicity in Rats. Project Number: 38996, P322/RAT, 140612/4H. Unpublished study prepared by Product Safety Laboratories. 21p.
- 49527509 Ferreira, T. (2013) Acute Dermal Toxicity Study in Wistar Hannover Rats for DICAMBA TC. Project Number: RF/1923/310/047/13. Unpublished study prepared by BIOAGRI Laboratorios. 21p.
- 49532914 Lowe, C. (2015) Laudis Flexx Herbicide: Acute Dermal Toxicity in Rats: Final Report. Project Number: M/515703/01/1, 40225, TXAEN008. Unpublished study prepared by Product Safety Laboratories. 16p.
- 49552702 Patel, N. (2014) Acute Dermal Toxicity Study of Dicamba Technical in Rats. Project Number: 2014/1321350, 14/14/054. Unpublished study prepared by sa-Ford (Sanctuary for Research and Development). 26p.

870.1300 Acute inhalation toxicity

Bibliography

| 46523306 | Merkel, D. (2005) Acute Inhalation Toxicity Study in Rats - Limit Test: PD2. Project Number: 16609, P330. Unpublished study prepared by Product Safety Laboratories. 23 p. |
|----------|--|
| 46531905 | Merkel, D. (2005) Acute Inhalation Toxicity Study in Rats - Limit Test: EH-1425. Project Number: 16654, P330. Unpublished study prepared by Product Safety Laboratories. 34 p. |
| 46737906 | Durando, J. (2006) Acute Inhalation Toxicity Study in Rats - Limit Test: NUP 6J 04. Project Number: 18187. Unpublished study prepared by Product Safety Laboratories. 22 p. |

- 46743406 Moore, G. (2006) Acute Inhalation Toxicity Study in Rats Limit Test: NUP 7D 04. Project Number: 18229, P330. Unpublished study prepared by Product Safety Laboratories. 23 p.
- 46765706 Moore, G. (2006) Acute Inhalation Toxicity Study in Rats Limit Test: NUP 7H 04. Project Number: 18238, P330. Unpublished study prepared by Product Safety Laboratories. 23 p.
- 46838906 Durando, J. (2006) Acute Inhalation Toxicity Study in Rats LC50: BWIII. Project Number: 18665, P330. Unpublished study prepared by Product Safety Laboratories. 31 p.
- 46922605 Durando, J. (2006) Acute Inhalation Toxicity Study in Rats Limit Test: GF-1863. Project Number: 19749, 060220, P330/DOW. Unpublished study prepared by Product Safety Laboratories. 36 p.
- 46922611 Durando, J. (2006) Study Profile Template (SPT) for GF-1863: Acute Inhalation Toxicity Study in Rats Limit Test. Project Number: 19749/SPT, 060220/SPT. Unpublished study prepared by Product Safety Laboratories. 7 p.
- 46962305 Lowe, C. (2006) Acute Inhalation Toxicity Study in Rats Limit Test: EH-1446 Herbicide. Project Number: 20448, P330. Unpublished study prepared by Product Safety Laboratories. 34 p.
- 47156605 Lowe, C. (2007) Acute Inhalation Toxicity Study in Rats Limit Test: NUP-06237. Project Number: 21569, P330, 070207/2R. Unpublished study prepared by Product Safety Laboratories. 23 p.
- 47165507 Durando, J. (2007) Acute Inhalation Toxicity Study in Rats Limit Test: NUP-06239. Project Number: 21472, P330. Unpublished study prepared by Product Safety Laboratories. 23 p.
- 47194708 Hock, L.; Landsiedel, R. (2007) BAS 790 00 H: Acute Inhalation Toxicity Study in Wistar Rats 4 Hour Liquid Aerosol Exposure. Project Number: 2007/1018761, 13L0860/057025. Unpublished study prepared by BASF Aktiengesellschaft Labor fuer Oekotoxicologie. 40 p.
- 47251006 Crutchfield, V. (2007) Petro-Canada Reduce Risk Herbicide (Ready-to-Use): Acute Inhalation Toxicity Study in Rats: Final Report. Project Number: 10738/07. Unpublished study prepared by Stillmeadow, Inc. 18 p.
- 47319905 Durando, J. (2007) Trupower2 (NUP-07245): Acute Inhalation Toxicity Study in Rats Limit Test. Project Number: 22795, P330. Unpublished study prepared by Eurofins/ Product Safety Laboratories. 24 p.
- 47347105 Lowe, C. (2007) Acute Inhalation Toxicity Study in Rats Limit Test: EH-1451 Herbicide. Project Number: P330, 21675, 070306/2G. Unpublished study prepared by Product Safety Laboratories. 35 p.
- 47370303 Durando, J. (2008) Acute Inhalation Toxicity Study in Rats Limit Test: Lazer Weed and Feed Formula Five, (NUP-07240). Project Number: P330, 23288, 071012/4R. Unpublished study prepared by Product Safety Laboratories. 24 p.
- 47381703 Durando, J. (2008) Acute Inhalation Toxicity Study in Rats Limit Test: S-13321. Project Number: 23346, P330, 071017/9R. Unpublished study prepared by Product Safety Laboratories. 22 p.
- 47391901 Durando, J. (2007) Acute Inhalation Feasibility Study: S-13221. Project Number: 22774, P330, 070813/12R. Unpublished study prepared by Product Safety Laboratories. 11 p.
- 47425805 Durando, J. (2008) Acute Inhalation Toxicity Study in Rats Limit Test: NUP-06114. Project Number: 23675, P330, 071121/4R. Unpublished study prepared by Product Safety Laboratories. 24 p.
- 47432503 Moore, G. (2008) Acute Inhalation Toxicity Study in Rats-Limit Test: Bayer Advanced Lawn 3iP Herbicide Concentrate. Project Number: 24430, P330, 080229/3D. Unpublished study prepared by Product Safety Laboratories. 23 p.
- 47452701 Ma-Hock, L.; Landsiedel, R. (2008) BAS 452 18 H: Acute Inhalation Toxicity Study in Wistar Rats 4-Hour Liquid Aerosol Exposure. Project Number: 13I0079/087004, 2008/1031423. Unpublished study prepared by BASF SE, Experimental Toxicology and Ecology. 44 p.

- 47452905 Durando, J. (2008) Acute Inhalation Toxicity Study In Rats-Limit Test: NUP-07003. Project Number: P330, 24606, 080321/6R. Unpublished study prepared by Product Safety Laboratories. 25 p.
- 47453805 Moore, G. (2008) NUP-08047: Acute Inhalation Toxicity Study in Rats Limit Test. Project Number: 24598, P330. Unpublished study prepared by Product Safety Laboratories. 25 p.
- 47464804 Durando, J. (2008) Acute Inhalation Toxicity Study in Rats-Limit Test: NUP-08040. Project Number: P330, 24614, 080321/5R. Unpublished study prepared by Product Safety Laboratories. 25 p.
- 47469305 Moore, G. (2008) EH-1466 Herbicide: Acute Inhalation Toxicity Study in Rats Limit Test. Project Number: 24249, P330, PBI/2008/001. Unpublished study prepared by Product Safety Laboratories. 35 p.
- 47489204 Moore, G. (2008) Acute Inhalation Toxicity Study in Rats Limit Test 3FL Herbicide Granule. Project Number: M/303514/01/1, 24412, P330. Unpublished study prepared by Eurofins/Product Safety Laboratories. 22 p.
- 47489304 Durando, J. (2008) Acute Inhalation Toxicity Study in Rats Limit Test Bayer Advanced Lawn 3FL Herbicide Concentrate. Project Number: M/304182/01/1, 24436, P330. Unpublished study prepared by Product Safety Laboratories. 22 p.
- 47602103 Durando, J. (2008) Acute Inhalation Toxicity Study in Rats Limit Test: Albaugh Technical Dicamba Acid. Project Number: 25782, P330. Unpublished study prepared by Product Safety Laboratories. 22 p.
- 47614605 Durando, J. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16434A): Acute Inhalation Toxicity in Rats: Final Report. Project Number: T000605/08, 24555, 080229/ID. Unpublished study prepared by Product Safety Laboratories. 32 p.
- 47619805 Lowe, C. (2007) Dicamba/Fluroxypyr EC (086.9/113.3) (A15438B): Acute Inhalation Toxicity in Rats: Final Report. Project Number: 21814, T000712/07, 494821. Unpublished study prepared by Product Safety Laboratories. 20 p.
- 47653605 Durando, J. (2008) Acute Inhalation Toxicity Study in Rats: EH-1470 Weed and Feed. Project Number: 26359. Unpublished study prepared by Eurofins-Product Safety Laboratories. 35 p.
- 47670603 Van Cott, A. (2009) Bridging of Acute Toxicology Data from BAS 790 00 H (Onetime Herbicide) to a Revised Basic Formulation BAS 790 01 H (Quinclorac, Mecoprop-p, Dicamba Formulation). Project Number: 2009/7000008/OCR, 2009/7000008. Unpublished study prepared by BASF Corporation. 5 p.
- 47725904 Moore, G. (2009) Acute Inhalation Toxicity Study in Rats: Celsius (SP102000021615). Project Number: 26992, P330. Unpublished study prepared by Eurofins-Product Safety Laboratories. 22 p.
- 47730303 Durando, J. (2009) Acute Inhalation Toxicity Study in Rats: AGC8695. Project Number: 26602, P330. Unpublished study prepared by Eurofins-Product Safety Laboratories. 22 p.
- 47864105 Durando, J. (2009) EH-1475 Herbicide: Acute Inhalation Toxicity Study in Rats Limit Test. Project Number: 27654, P330. Unpublished study prepared by Eurofins/Product Safety Laboratories. 35 p.
- 48262107 Durando, J. (2010) Insecticide/Herbicide Umbrella Formula Concentrate: Acute Inhalation Toxicity Study in Rats. Project Number: 30008, P330. Unpublished study prepared by Eurofins/Product Safety Laboratories. 22 p.
- 48292905 Durando, J. (2010) S-14783: Acute Inhalation Toxicity Study in Rats. Project Number: P330, 30521. Unpublished study prepared by Eurofins/Product Safety Laboratories. 22 p.
- 48316905 Durando, J. (2010) S-15199: Acute Inhalation Toxicity Study in Rats. Project Number: P330, 30584. Unpublished study prepared by Eurofins/Product Safety Laboratories. 22 p.
- 48317305 Lowe, C. (2010) Acute Inhalation Toxicity Study in Rats: NUP-10036. Project Number: 30235, P330. Unpublished study prepared by Eurofins/Product Safety Laboratories. 24 p.
- 48321705 Lowe, C. (2010) Acute Inhalation Toxicity Study in Rats: NUP-06034. Project Number: 30558, P330. Unpublished study prepared by Eurofins/Product Safety Laboratories. 25 p.
- 48336105 Durando, J. (2010) NUP-09136: Acute Inhalation Toxicity Study in Rats. Project Number: 30621, P330. Unpublished study prepared by Eurofins/Product Safety Laboratories. 25 p.
- 48354505 Durando, J. (2010) NUP-09140: Acute Inhalation Toxicity Study in Rats. Project Number: P330, 30627. Unpublished study prepared by Eurofins/Product Safety Laboratories. 25 p.
- 48359205 Lowe, C. (2010) Acute Inhalation Toxicity Study in Rats: NUP-09144. Project Number: P330, 30639. Unpublished study prepared by Eurofins/Product Safety Laboratories. 24 p.
- 48599305 Wittmer, E.; Landsiedel, R. (2011) BAS 183 22 H Acute Inhalation Toxicity Study in Rats 4-Hour Liquid Aerosol Exposure (Head-Nose Only). Project Number: 2011/1042494 378813 13I0040/10I021. Unpublished study prepared by

- BASF Aktiengesellschaft, Labor fuer Oekotoxicologie. 75p.
- 48599309 Chukwudebe, A. (2011) Dicamba-DETA and Dicamba-BAPMA Salts Hazard Profiles, Substantial Similarities and Respective Toxicity End Points An Assessment. Project Number: 2011/7002365. Unpublished study prepared by BASF Corporation. 43p.
- 48599404 Lowe, C. (2011) Lawn 3FL2 Herbicide Granule: Acute Inhalation Toxicity Study in Rats. Project Number: M/414646/01/1/OCR, 32562, P330. Unpublished study prepared by Eurofins/Product Safety Laboratories. 21p.
- 48630505 Lowe, C. (2011) EH-1514 Herbicide: Acute Inhalation Toxicity Study in Rats. Project Number: P330, 32212. Unpublished study prepared by Eurofins/Product Safety Laboratories. 37p.
- 48661106 Durando, J. (2011) EH-1500 Weed and Feed: Acute Inhalation Toxicity Study in Rats. Project Number: 31906, P330. Unpublished study prepared by Eurofins/Product Safety Laboratories. 36p.
- 48707603 Wright, J. (2011) Turf Fertilizer with Lockup Plus Dimension Weed Control, Acute Toxicology Waiver Request. Project Number: 11/PRA/LSC/005. Unpublished study prepared by Product & Regulatory Associates, LLC. 21p.
- 48726604 McKenzie, A. (2012) MON 76709: Acute Inhalation Toxicity Study in Rats Limit Test. Project Number: EPS/2011/0495, EPSL/33214, P330/OCR. Unpublished study prepared by Eurofins/Product Safety Laboratories. 36p.
- 48732002 Bjornson, H. (2012) Response to Acute Toxicity Data Requirements for Revolution G N Go Herbicide. Unpublished study prepared by Technology Sciences Group, Inc. 6p.
- 48738205 Durando, J. (2011) EH-1509 Herbicide: Acute Inhalation Toxicity Study in Rats. Project Number: 31512, P330. Unpublished study prepared by Eurofins/Product Safety Laboratories. 36p.
- 48775905 McKenzie, A. (2011) NUP-11032: Acute Inhalation Toxicity Study in Rats Limit Test. Project Number: P330, 32938. Unpublished study prepared by Product Safety Laboratories. 25p.
- 48890104 Lowe, C. (2012) MON 76757: Acute Inhalation Toxicity Study in Rats. Project Number: P330, 34264/OCR, EPS/2012/0141. Unpublished study prepared by Product Safety Laboratories. 24p.
- 49085115 Patil, J. (2012) Dicamba Technical: Acute Inhalation Toxicity Study in Rat. Project Number: R/12681/ADR/12. Unpublished study prepared by Intox Pvt., Ltd. 34p.
- 49105605 Lowe, C. (2013) NUP-12068: Acute Inhalation Toxicity Study in Rats. Project Number: P330/OCR, 36227. Unpublished study prepared by Product Safety Laboratories. 24p.
- 49135105 Lowe, C. (2013) NUP-12098: Acute Inhalation Toxicity Study in Rats. Project Number: 36190, P330/OCR. Unpublished study prepared by Product Safety Laboratories. 24p.
- 49184105 Doig, A. (2013) Saddle-Up: Acute Inhalation Toxicity in Rats. Project Number: 17014/12. Unpublished study prepared by Stillmeadow, Inc. 18p.
- 49329317 Lowe, C. (2013) BayCamba: Acute Inhalation Toxicity in Rats Limit Test: Final Report. Project Number: M/467476/01/1, 36687, TXDCN016. Unpublished study prepared by Product Safety Laboratories. 25p.
- 49415010 Breier, J. (2014) Bridging Rationale for Acute Toxicology Data Requirements for 3FL1A and 3FL1B Herbicide Granule Formulations: Final Report. Project Number: M/502806/01/1, US0449, ETDHN004. Unpublished study prepared by Bayer CropScience AG. 11p.
- 49426505 Durando, J. (2014) EH-1554 Weed and Feed: Acute Inhalation Toxicity Study in Rats- Limit Test. Project Number: 37583, P330, 131023/8R. Unpublished study prepared by Product Safety Laboratories. 38p.
- 49456305 Lowe, C. (2014) NUP-14008: Acute Inhalation Toxicity in Rats. Project Number: 39116, P330, 140630/5H. Unpublished study prepared by Product Safety Laboratories. 29p.
- 49527510 Alves, D. (2014) Acute Inhalation Toxicity Test with DICAMBA TC in Rats (Rattus norvegicus). Project Number: 1923/309/066/13. Unpublished study prepared by BIOAGRI Laboratorios Ltda. 25p.
- 49532915 Lowe, C. (2015) Laudis Flexx Herbicide: Acute Inhalation Toxicity in Rats: Final Report. Project Number: M/515703/01/1, 40225, TXAEN008. Unpublished study prepared by Product Safety Laboratories. 25p.
- 49552703 Kumar, R. (2014) Acute Inhalation Toxicity Study of Dicamba Technical in Wistar Rats. Project Number: 2014/1321351, 14/14/053. Unpublished study prepared by sa-Ford (Sanctuary for Research and Development). 35p.

870.2400 Acute eye irritation

| MRID | Citation Reference | |
|----------|---|--|
| 46523307 | Merkel, D. (2005) Primary Eye Irritation Study in Rabbits: PD2. Project Number: 16610, P324. Unpublished study prepared by Product Safety Laboratories. 18 p. | |
| 46531906 | Merkel, D. (2005) Primary Eye Irritation Study in Rabbits: EH-1425. Project Number: 16655, P324. Unpublished study prepared by Product Safety Laboratories. 29 p. | |
| 46531909 | Merkel, D. (2005) Primary Eye Irritation Study in Rabbits: EH-1427. Project Number: 16847, P324. Unpublished study prepared by Product Safety Laboratories. 27 p. | |
| 46737907 | Durando, J. (2006) Primary Eye Irritation Study in Rabbits: NUP 6J 04. Project Number: 18188, P324. Unpublished study prepared by Product Safety Laboratories. 18 p. | |
| 46743407 | Moore, G. (2006) Primary Eye Irritation Study in Rabbits: NUP 7D 04. Project Number: 18230, P324. Unpublished study prepared by Product Safety Laboratories. 18 p. | |
| 46765707 | Moore, G. (2006) Primary Eye Irritation Study in Rabbits: NUP 7H 04. Project Number: 18239, P324. Unpublished study prepared by Product Safety Laboratories. 15 p. | |
| 46838907 | Durando, J. (2006) Primary Eye Irritation Study in Rabbits: BWIII. Project Number: 18666, P324. Unpublished study prepared by Product Safety Laboratories. 18 p. | |
| 46922606 | Durando, J. (2006) Primary Eye Irritation Study in Rabbits: GF-1863. Project Number: 19750, 060219, P324/DOW. Unpublished study prepared by Product Safety Laboratories. 30 p. | |
| 46922612 | Durando, J. (2006) Study Profile Template (SPT) for GF-1863: Primary Eye Irritation Study in Rabbits. Project Number: 19750/SPT, 060219/SPT. Unpublished study prepared by Product Safety Laboratories. 6 p. | |
| 46962306 | Lowe, C. (2006) Primary Eye Irritation Study in Rabbits: EH-1446 Herbicide. Project Number: 20449, P324. Unpublished study prepared by Product Safety Laboratories. 28 p. | |
| 47156606 | Lowe, C. (2007) Primary Eye Irritation Study in Rabbits: NUP-06237. Project Number: 21570, P324, 070207/2R. Unpublished study prepared by Product Safety Laboratories. 18 p. | |
| 47165508 | Durando, J. (2007) Primary Eye Irritation Study in Rabbits: NUP 06239. Project Number: 21473, P324. Unpublished study prepared by Product Safety Laboratories. 18 p. | |
| 47194709 | Remmele, M.; Landsiedel, R. (2007) BAS 790 00 H: Acute Eye Irritation in Rabbits. Project Number: 2007/1016357, 11H0860/052329. Unpublished study prepared by BASF Aktiengesellschaft Labor fuer Oekotoxicologie. 23 p. | |
| 47251007 | Kuhn, J. (2007) Petro-Canada Reduce Risk Herbicide (Ready-to-Use): Acute Eye Irritation Study in Rabbits: Final Report. Project Number: 10739/07. Unpublished study prepared by Stillmeadow, Inc. 17 p. | |
| 47347106 | Lowe, C. (2007) Primary Eye Irritation Study in Rabbits: EH-1451 Herbicide. Project Number: P324, 21676, 070306/2G. Unpublished study prepared by Product Safety Laboratories. 27 p. | |
| 47354303 | Durando, J. (2007) Primary Eye Irritation Study in Rabbits: S-13221. Project Number: 22775, P324, 070812/12R. Unpublished study prepared by Product Safety Laboratories. 17 p. | |
| 47367101 | Durando, J. (2007) Primary Eye Irritation Study in Rabbits: S-13220. Project Number: P324, 22788, 070816/4R. Unpublished study prepared by Product Safety Laboratories. 15 p. | |
| 47372003 | Durando, J. (2007) Primary Eye Irritation Study in Rabbits: Lazer Weed and Feed Formula One. Project Number: 23213, P324, 071002/1R. Unpublished study prepared by Product Safety Laboratories. 19 p. | |
| 47381704 | Durando, J. (2008) Primary Eye Irritation Study in Rabbits: S-13321. Project Number: 23347, P324, 071017/9R. Unpublished study prepared by Product Safety Laboratories. 17 p. | |
| 47382601 | Durando, J. (2008) Primary Eye Irritation Study in Rabbits: Lazer Weed and Feed Formula Five. Project Number: 23289, P324, 071012/4R. Unpublished study prepared by Product Safety Laboratories. 19 p. | |
| 47425806 | Durando, J. (2008) Primary Eye Irritation Study in Rabbits: NUP-06114. Project Number: 23676, P324, 071121/4R. Unpublished study prepared by Product Safety Laboratories. 19 p. | |
| | | |

- 47432504 Moore, G. (2008) Primary Eye Irritation Study in Rabbits: Bayer Advanced Lawn 3iP Herbicide Concentrate. Project Number: 24431, P324, 080229/3D. Unpublished study prepared by Product Safety Laboratories. 17 p.
- 47452906 Durando, J. (2008) Primary Eye Irritation Study in Rabbits: NUP-07003. Project Number: P324, 24607, 080321/6R. Unpublished study prepared by Product Safety Laboratories. 20 p.
- 47453806 Moore, G. (2008) NUP-08047: Primary Eye Irritation Study in Rabbits. Project Number: 24599, P324. Unpublished study prepared by Product Safety Laboratories. 20 p.
- 47464805 Durando, J. (2008) Primary Eye Irritation Study in Rabbits: NUP-08040. Project Number: P324, 24615, 080321/5R. Unpublished study prepared by Product Safety Laboratories. 18 p.
- 47469306 Moore, G. (2008) EH-1466 Herbicide: Primary Eye Irritation Study in Rabbits. Project Number: P324, 24250, PBI/2008/001. Unpublished study prepared by Product Safety Laboratories. 31 p.
- 47472001 Moore, G. (2008) Primary Eye Irritation Study in Rabbits: 46-0-0 Milled and Treated Fertilizer. Project Number: 25434, 080360, P324/DOW. Unpublished study prepared by Product Safety Laboratories. 33 p.
- 47489205 Moore, G. (2008) Primary Eye Irritation Study in Rabbits 3FL Herbicide Granule. Project Number: M/303516/01/1, 24413, P324. Unpublished study prepared by Eurofins/Product Safety Laboratories. 16 p.
- 47489305 Moore, G. (2008) Primary Eye Irritation Study in Rabbits Bayer Advanced Lawn 3FL Herbicide Concentrate. Project Number: M/304186/01/1, 24437, P324. Unpublished study prepared by Product Safety Laboratories. 18 p.
- 47602104 Durando, J. (2008) Primary Eye Irritation Study in Rabbits: Albaugh Technical Dicamba Acid. Project Number: 25783, P324. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 47614606 Durando, J. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16434A): Primary Eye Irritation in Rabbits: Final Report. Project Number: T000606/08, 24556. Unpublished study prepared by Product Safety Laboratories. 19 p.
- 47614703 Durando, J. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16435A) Primary Eye Irritation in Rabbits. Project Number: T000609/08, 24561. Unpublished study prepared by Eurofins-Product Safety Laboratories. 19 p.
- 47619806 Lowe, C. (2007) Dicamba/Fluroxypyr EC (086.9/113.3) (A15438B): Primary Eye Irritation in Rabbits: Final Report. Project Number: 21815, T002383/06, 21817. Unpublished study prepared by Product Safety Laboratories. 18 p.
- 47653606 Durando, J. (2008) Primary Eye Irritation Study in Rabbits: EH-1470 Weed and Feed. Project Number: 26360. Unpublished study prepared by Eurofins-Product Safety Laboratories. 29 p.
- 47670602 Remmele, M. (2009) BAS 790 01 H Acute Eye Irritation in Rabbits. Project Number: 2009/1012057/US/OCR, EU/11H0773/082173, 2009/1012057. Unpublished study prepared by BASF SE: Experimental Toxicology and Ecology. 24 p.
- 47670603 Van Cott, A. (2009) Bridging of Acute Toxicology Data from BAS 790 00 H (Onetime Herbicide) to a Revised Basic Formulation BAS 790 01 H (Quinclorac, Mecoprop-p, Dicamba Formulation). Project Number: 2009/7000008/OCR, 2009/7000008. Unpublished study prepared by BASF Corporation. 5 p.
- 47725905 Moore, G. (2009) Primary Eye Irritation Study in Rabbits: Celsius (SP102000021615). Project Number: 26993, P324. Unpublished study prepared by Eurofins-Product Safety Laboratories. 17 p.
- 47730306 Oley, S. (2008) Primary Eye Irritation Study in Rabbits: AGC8695. Project Number: 26053, P324. Unpublished study prepared by Eurofins-Product Safety Laboratories. 15 p.
- 47811601 Durando, J. (2009) Gordon's Trimec Weed and Feed 33 1/2: Primary Eye Irritation Study in Rabbits. Project Number: 27531, P324. Unpublished study prepared by Eurofins/Product Safety Laboratories. 31 p.
- 47864106 Durando, J. (2009) EH-1475 Herbicide: Primary Eye Irritation Study in Rabbits. Project Number: 27655, P324. Unpublished study prepared by Eurofins/Product Safety Laboratories. 31 p.
- 48134801 Durando, J. (2010) NUP-09110: Primary Eye Irritation Study in Rabbits. Project Number: 28548, P324. Unpublished study prepared by Eurofins/Product Safety Laboratories. 20 p.
- 48262108 Durando, J. (2010) Insecticide/Herbicide Umbrella Formula Concentrate: Primary Eye Irritation Study in Rabbits. Project Number: 30009, P324. Unpublished study prepared by Eurofins/Product Safety Laboratories. 17 p.
- 48292906 Durando, J. (2010) S-14783: Primary Eye Irritation Study in Rabbits. Project Number: 30522, P324. Unpublished study prepared by Eurofins/Product Safety Laboratories. 14 p.

- 48316906 Durando, J. (2010) S-15199: Primary Eye Irritation Study in Rabbits. Project Number: 30585, P324. Unpublished study prepared by Eurofins/Product Safety Laboratories. 17 p.
- 48317306 Lowe, C. (2010) Primary Eye Irritation Study in Rabbits: NUP-10036. Project Number: 30236, P324. Unpublished study prepared by Eurofins/Product Safety Laboratories. 20 p.
- 48321706 Lowe, C. (2010) Primary Eye Irritation Study in Rabbits: NUP-06034. Project Number: 30559, P324. Unpublished study prepared by Eurofins/Product Safety Laboratories. 20 p.
- 48336106 Durando, J. (2010) NUP-09136: Primary Eye Irritation Study in Rabbits. Project Number: 30622, P324. Unpublished study prepared by Eurofins/Product Safety Laboratories. 20 p.
- 48354506 Durando, J. (2010) NUP-09140: Primary Eye Irritation Study in Rabbits. Project Number: 30628, P324. Unpublished study prepared by Eurofins/Product Safety Laboratories. 20 p.
- 48359206 Lowe, C. (2010) Primary Eye Irritation Study in Rabbits: NUP-09144. Project Number: P324, 30640. Unpublished study prepared by Eurofins/Product Safety Laboratories. 20 p.
- 48374304 Durando, J. (2010) BES0552-GR: Primary Eye Irritation Study in Rabbits. Project Number: 28516, P324. Unpublished study prepared by Eurofins/Product Safety Laboratories. 17 p.
- 48380301 Durando, J. (2011) Trupower3 Aqueous Dilution (NUP-10049): Primary Eye Irritation Study in Rabbits. Project Number: 31140, P324. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.
- 48380501 Kuhn, J. (2011) EH-1153 Weed and Feed: Acute Eye Irritation Study in Rabbits: Final Report. Project Number: 14503/10. Unpublished study prepared by Stillmeadow, Inc. 27 p.
- 48436701 Lowe, C. (2011) Primary Eye Irritation Study in Rabbits: Millenium Ultra 2 Selective Herbicide (Aqueous Dilution) (NUP-10038). Project Number: 30380, P324. Unpublished study prepared by Eurofins/Product Safety Laboratories. 21 p.
- 48599306 Wolf, T. (2010) BAS 183 WB H Acute Eye Irritation / Corrosion in Rabbits. Project Number: 2010/1105430, BAS112, SL/LT/338/10. Unpublished study prepared by Seibersdorf Labor GmbH. 26p.
- 48599309 Chukwudebe, A. (2011) Dicamba-DETA and Dicamba-BAPMA Salts Hazard Profiles, Substantial Similarities and Respective Toxicity End Points An Assessment. Project Number: 2011/7002365. Unpublished study prepared by BASF Corporation. 43p.
- 48599405 Lowe, C. (2011) Lawn 3FL2 Herbicide Granule: Primary Eye Irritation Study in Rabbits. Project Number: M/414647/01/1/OCR, 32563, P324. Unpublished study prepared by Eurofins/Product Safety Laboratories. 15p.
- 48630506 Lowe, C. (2011) EH-1514 Herbicide: Primary Eye Irritation Study in Rabbits. Project Number: P324, 32213. Unpublished study prepared by Eurofins/Product Safety Laboratories. 31p.
- 48661107 Durando, J. (2011) EH-1500 Weed and Feed: Primary Eye Irritation Study in Rabbits. Project Number: 31907, P324. Unpublished study prepared by Eurofins/Product Safety Laboratories. 29p.
- 48707602 Lowe, C. (2011) Turf Fertilizer with Lockup Plus Dimension Weed Control (26-0-5): Primary Eye Irritation Study in Rabbits. Project Number: 32979, P324. Unpublished study prepared by Product Safety Laboratories. 17p.
- 48707603 Wright, J. (2011) Turf Fertilizer with Lockup Plus Dimension Weed Control, Acute Toxicology Waiver Request. Project Number: 11/PRA/LSC/005. Unpublished study prepared by Product & Regulatory Associates, LLC. 21p.
- 48726605 McKenzie, A. (2011) MON 11996: Primary Eye Irritation Study in Rabbits. Project Number: EPS/11/0186, EPSL/32659, P324/MON/OCR. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18p.
- 48732002 Bjornson, H. (2012) Response to Acute Toxicity Data Requirements for Revolution G N Go Herbicide. Unpublished study prepared by Technology Sciences Group, Inc. 6p.
- 48738206 Durando, J. (2011) EH-1509 Herbicide: Primary Eye Irritation Study in Rabbits. Project Number: 31513, P324. Unpublished study prepared by Eurofins/Product Safety Laboratories. 31p.
- 48775906 McKenzie, A. (2011) NUP-11032: Primary Eye Irritation Study in Rabbits. Project Number: P324, 32939. Unpublished study prepared by Product Safety Laboratories. 18p.
- 48849101 McKenzie, A. (2012) EH-1514 Herbicide Dilution: Primary Eye Irritation Study in Rabbits. Project Number: 34064, P324. Unpublished study prepared by Product Safety Laboratories. 28p.
- 48890105 Lowe, C. (2012) MON 76757: Primary Eye Irritation Study in Rabbits. Project Number: EPS/2012/0120/OCR, 34265, P324/MON. Unpublished study prepared by Product Safety Laboratories. 20p.

- 49031501 Durando, J. (2012) Super Trimec Broadleaf Herbicide 5-to-1 Dilution: Primary Eye Irritation Study in Rabbits. Project Number: P324, 35040. Unpublished study prepared by Product Safety Laboratories. 29p.
- 49085116 Randhe, M. (2012) Dicamba Technical: Acute Eye Irritation / Corrosion Study in Rabbits. Project Number: R/12684/AEI/12. Unpublished study prepared by Intox Pvt., Ltd. 30p.
- 49105606 Lowe, C. (2013) NUP-12068: Primary Eye Irritation Study in Rabbits. Project Number: P324/OCR, 36228. Unpublished study prepared by Product Safety Laboratories. 2p.
- 49135106 Lowe, C. (2013) NUP-12098: Primary Eye Irritation Study in Rabbits. Project Number: 36191, P324/OCR. Unpublished study prepared by Product Safety Laboratories. 19p.
- 49145203 Merrill, D. (2013) Primary Eye Irritation Study in Rabbits: NUP-12127. Project Number: 071368/00XXX, 36479 P324. Unpublished study prepared by Product Safety Labs. 18p.
- 49184106 Kuhn, J. (2013) Saddle-Up: Acute Eye Irritation in Rabbits. Project Number: 17015/12. Unpublished study prepared by Stillmeadow, Inc. 16p.
- 49329318 Durando, J. (2014) DiFlexx SC: Primary Eye Irritation Study in Rabbits: Final Report. Project Number: M/475704/02/1, 37860, TXDCN016. Unpublished study prepared by Product Safety Laboratories. 21p.
- 49415010 Breier, J. (2014) Bridging Rationale for Acute Toxicology Data Requirements for 3FL1A and 3FL1B Herbicide Granule Formulations: Final Report. Project Number: M/502806/01/1, US0449, ETDHN004. Unpublished study prepared by Bayer CropScience AG. 11p.
- 49426506 Durando, J. (2014) EH-1554 Weed and Feed: Primary Eye Irritaiton Study in Rabbits. Project Number: 37584, P324, 131023/8R. Unpublished study prepared by Product Safety Laboratories. 30p.
- 49454201 Merrill, D. (2014) Dicamba 70SG: Primary Eye Irritation in Rabbits. Project Number: 39282, P324, 140801/1H. Unpublished study prepared by Product Safety Laboratories. 18p.
- 49456306 Lowe, C. (2014) NUP-14008: Primary Eye Irritation in Rabbits. Project Number: 38997, P324, 140612/4H. Unpublished study prepared by Product Safety Laboratories. 24p.
- 49532916 Lowe, C. (2015) Laudis Flexx Herbicide: Primary Eye Irritation in Rabbits: Final Report. Project Number: M/515767/01/1, 40226, TXAEN008. Unpublished study prepared by Product Safety Laboratories. 21p.
- 49552704 Ghogale, C. (2014) Acute Eye Irritation/Corrosion Study of Dicamba Technical in Rabbits. Project Number: 2014/1321354, 14/14/057. Unpublished study prepared by sa-Ford (Sanctuary for Research and Development). 30p.

870,2500 Acute dermal irritation

| MRID | Citation Reference |
|----------|---|
| 46523308 | Merkel, D. (2005) Primary Skin Irritation Study in Rabbits: PD2. Project Number: 16611, P326. Unpublished study prepared by Product Safety Laboratories. 16 p. |
| 46531907 | Merkel, D. (2005) Primary Skin Irritation Study in Rabbits: EH-1425. Project Number: 16656, P326. Unpublished study prepared by Product Safety Laboratories. 27 p. |
| 46737908 | Durando, J. (2006) Primary Skin Irritation Study in Rabbits: NUP 6J 04. Project Number: 18189, P326. Unpublished study prepared by Product Safety Laboratories. 16 p. |
| 46743408 | Moore, G. (2006) Primary Skin Irritation Study in Rabbits: NUP 7D 04. Project Number: 18231, P326. Unpublished study prepared by Product Safety Laboratories. 16 p. |
| 46765708 | Moore, G. (2006) Primary Skin Irritation Study in Rabbits: NUP 7H 04. Project Number: 18240, P326. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46838908 | Durando, J. (2006) Primary Skin Irritation Study In Rabbits: BWIII. Project Number: 18667, P326. Unpublished study prepared by Product Safety Laboratories. 16 p. |

46922607 Durando, J. (2006) Primary Skin Irritation Study in Rabbits: GF-1863. Project Number: 19751, 060218, P326/DOW.

Unpublished study prepared by Product Safety Laboratories. 27 p.

- 46922613 Durando, J. (2006) Study Profile Template (SPT) for GF-1863: Primary Skin Irritation Study in Rabbits. Project Number: 19751/SPT, 060218/SPT. Unpublished study prepared by Product Safety Laboratories. 7 p.
- 46962307 Lowe, C. (2006) Primary Skin Irritation Study in Rabbits: EH-1446 Herbicide. Project Number: 20450, P326. Unpublished study prepared by Product Safety Laboratories. 28 p.
- 47156607 Lowe, C. (2007) Primary Skin Irritation Study in Rabbits: NUP-06237. Project Number: 21571, P326, 070207/2R. Unpublished study prepared by Product Safety Laboratories. 16 p.
- 47165509 Durando, J. (2007) Primary Skin Irritation Study in Rabbits: NUP 06239. Project Number: 21474, P326. Unpublished study prepared by Product Safety Laboratories. 16 p.
- 47194710 Remmele, M.; Landsiedel, R. (2007) BAS 790 00 H: Acute Dermal Irritation: Corrosion Study in Rabbits. Project Number: 2007/1016356, 18H0860/052328. Unpublished study prepared by BASF Aktiengesellschaft Labor fuer Oekotoxicologie. 21 p.
- 47251008 Kuhn, J. (2007) Petro-Canada Reduce Risk Herbicide (Ready-to-Use): Acute Dermal Irritation Study in Rabbits: Final Report. Project Number: 10740/07. Unpublished study prepared by Stillmeadow, Inc. 12 p.
- 47319906 Durando, J. (2007) TrupPower2 (NUP-07245): Primary Skin Irritation Study in Rabbits. Project Number: 22796, P326. Unpublished study prepared by Eurofins/Product Safety Laboratories. 17 p.
- 47347107 Lowe, C. (2007) Primary Skin Irritation Study in Rabbits: EH-1451 Herbicide. Project Number: P326, 21677, 070306/2G. Unpublished study prepared by Product Safety Laboratories. 27 p.
- 47354304 Durando, J. (2007) Primary Skin Irritation Study in Rabbits: S-13221. Project Number: 22776, P326, 070813/12R. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 47381705 Durando, J. (2008) Primary Skin Irritation Study in Rabbits: S-13321. Project Number: 23348, P326, 071017/9R. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 47425807 Durando, J. (2008) Primary Skin Irritation Study in Rabbits: NUP-06114. Project Number: 23677, P326, 071121/4R. Unpublished study prepared by Product Safety Laboratories. 17 p.
- 47432505 Moore, G. (2008) Primary Skin Irritation Study in Rabbits: Bayer Advanced Lawn 3iP Herbicide Concentrate. Project Number: 24432, P326, 080229/3D. Unpublished study prepared by Product Safety Laboratories. 16 p.
- 47452907 Durando, J. (2008) Primary Skin Irritation Study in Rabbits: NUP-07003. Project Number: P326, 24608, 080321/6R. Unpublished study prepared by Product Safety Laboratories. 18 p.
- 47453807 Moore, G. (2008) NUP-08047: Primary Skin Irritation Study in Rabbits. Project Number: 24600, P326. Unpublished study prepared by Product Safety Laboratories. 18 p.
- 47464806 Durando, J. (2008) Primary Skin Irritation Study in Rabbits: NUP-08040. Project Number: P326, 24616, 080321/5R. Unpublished study prepared by Product Safety Laboratories. 18 p.
- 47469307 Moore, G. (2008) EH-1466 Herbicide: Primary Skin Irritation Study in Rabbits. Project Number: 24251, P326, PBI/2008/001. Unpublished study prepared by Product Safety Laboratories. 28 p.
- 47489206 Moore, G. (2008) Primary Skin Irritation Study in Rabbits 3FL Herbicide Granule. Project Number: M/303519/01/1, 24414, P326. Unpublished study prepared by Eurofins/Product Safety Laboratories. 16 p.
- 47489306 Moore, G. (2008) Primary Skin Irritation Study in Rabbits Bayer Advanced Lawn 3FL Herbicide Concentrate. Project Number: M/304189/01/1, 24438, P326. Unpublished study prepared by Product Safety Laboratories. 16 p.
- 47602105 Durando, J. (2008) Primary Skin Irritation Study in Rabbits: Albaugh Technical Dicamba Acid. Project Number: 25784, P326. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 47614607 Durando, J. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16434A): Primary Skin Irritation in Rabbits: Final Report. Project Number: T000607/08, 24557, 080229/ID. Unpublished study prepared by Product Safety Laboratories. 16 p.
- 47614704 Durando, J. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16435A) Primary Skin Irritation in Rabbits. Project Number: T000610/08, 24562. Unpublished study prepared by Eurofins-Product Safety Laboratories. 16 p.
- 47619807 Lowe, C. (2007) Dicamba/Fluroxypyr EC (086.9/113.3) (A15438B): Primary Skin Irritation in Rabbits: Final Report. Project Number: 21816, T002384/06. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 47653607 Durando, J. (2008) Primary Skin Irritation Study in Rabbits: EH-1470 Weed and Feed. Project Number: 26361. Unpublished study prepared by Eurofins-Product Safety Laboratories. 28 p.

- 47670603 Van Cott, A. (2009) Bridging of Acute Toxicology Data from BAS 790 00 H (Onetime Herbicide) to a Revised Basic Formulation BAS 790 01 H (Quinclorac, Mecoprop-p, Dicamba Formulation). Project Number: 2009/7000008/OCR, 2009/7000008. Unpublished study prepared by BASF Corporation. 5 p.
- 47725906 Moore, G. (2009) Primary Skin Irritation Study in Rabbits: Celsius (SP102000021615). Project Number: 26994, P326. Unpublished study prepared by Eurofins-Product Safety Laboratories. 15 p.
- 47730307 Durando, J. (2009) Primary Skin Irritation Study in Rabbits: AGC8695. Project Number: 26603, P326. Unpublished study prepared by Eurofins-Product Safety Laboratories. 15 p.
- 47864107 Durando, J. (2009) EH-1475 Herbicide: Primary Skin Irritation Study in Rabbits. Project Number: 27656, P326. Unpublished study prepared by Eurofins/Product Safety Laboratories. 27 p.
- 48262109 Durando, J. (2010) Insecticide/Herbicide Umbrella Formula Concentrate: Primary Skin Irritation Study in Rabbits. Project Number: 30010, P326. Unpublished study prepared by Eurofins/Product Safety Laboratories. 15 p.
- 48292907 Durando, J. (2010) S-14783: Primary Skin Irritation Study in Rabbits. Project Number: 30523, P326. Unpublished study prepared by Eurofins/Product Safety Laboratories. 14 p.
- 48316907 Lowe, C. (2010) S-15199: Primary Skin Irritation Study in Rabbits. Project Number: 30586, P326. Unpublished study prepared by Eurofins/Product Safety Laboratories. 15 p.
- 48317307 Lowe, C. (2010) Primary Skin Irritation Study in Rabbits: NUP-10036. Project Number: 30237, P326. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.
- 48321707 Lowe, C. (2010) Primary Skin Irritation Study in Rabbits: NUP-06034. Project Number: P326, 30560. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.
- 48336107 Durando, J. (2010) NUP-09136: Primary Skin Irritation Study in Rabbits. Project Number: 30623, P326. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.
- 48354507 Durando, J. (2010) NUP-09140: Primary Skin Irritation Study in Rabbits. Project Number: 30629, P326. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.
- 48359207 Lowe, C. (2010) Primary Skin Irritation Study in Rabbits: NUP-09144. Project Number: P326, 30641. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.
- 48599307 Wolf, T. (2010) BAS 183 WB H Acute Dermal Irritation / Corrosion in Rabbits. Project Number: 2010/1105431, BAS111, SL/LT/337/10. Unpublished study prepared by Seibersdorf Labor GmbH. 24p.
- 48599309 Chukwudebe, A. (2011) Dicamba-DETA and Dicamba-BAPMA Salts Hazard Profiles, Substantial Similarities and Respective Toxicity End Points An Assessment. Project Number: 2011/7002365. Unpublished study prepared by BASF Corporation. 43p.
- 48599406 Lowe, C. (2011) Lawn 3FL2 Herbicide Granule: Primary Skin Irritation Study in Rabbits. Project Number: M/414649/01/1/OCR, 32564, P326. Unpublished study prepared by Eurofins/Product Safety Laboratories. 15p.
- 48630507 Lowe, C. (2011) EH-1514 Herbicide: Primary Skin Irritation Study in Rabbits. Project Number: 32214, P326. Unpublished study prepared by Eurofins/Product Safety Laboratories. 29p.
- 48661108 Durando, J. (2011) EH-1500 Weed and Feed: Primary Skin Irritation Study in Rabbits. Project Number: 31908, P326. Unpublished study prepared by Eurofins/Product Safety Laboratories. 29p.
- 48707603 Wright, J. (2011) Turf Fertilizer with Lockup Plus Dimension Weed Control, Acute Toxicology Waiver Request. Project Number: 11/PRA/LSC/005. Unpublished study prepared by Product & Regulatory Associates, LLC. 21p.
- 48726606 McKenzie, A. (2012) MON 76709: Primary Skin Irritation Study in Rabbits. Project Number: EPS/2011/0496, EPSL/33215, P326/MON/OCR. Unpublished study prepared by Eurofins/Product Safety Laboratories. 19p.
- 48732002 Bjornson, H. (2012) Response to Acute Toxicity Data Requirements for Revolution G N Go Herbicide. Unpublished study prepared by Technology Sciences Group, Inc. 6p.
- 48738207 Durando, J. (2011) EH-1509 Herbicide: Primary Skin Irritation Study in Rabbits. Project Number: 31514, P326. Unpublished study prepared by Eurofins/Product Safety Laboratories. 29p.
- 48775907 McKenzie, A. (2011) NUP-11032: Primary Skin Irritation Study in Rabbits. Project Number: 32940 P326. Unpublished study prepared by Product Safety Laboratories. 18p.

- 48890106 Lowe, C. (2012) MON 76757: Primary Skin Irritation Study in Rabbits. Project Number: EPS/2012/0145/OCR, 34266, P326/MON. Unpublished study prepared by Product Safety Laboratories. 17p.
- 49085117 Randhe, M. (2012) Dicamba Technical: Acute Dermal Irritation / Corrosion Study in Rabbits. Project Number: R/12683/ADI/12. Unpublished study prepared by Intox Pvt., Ltd. 30p.
- 49105607 Lowe, C. (2013) NUP-12068: Primary Skin Irritation Study in Rabbits. Project Number: P326/OCR, 36229. Unpublished study prepared by Product Safety Laboratories. 17p.
- 49135107 Lowe, C. (2013) NUP-12098: Primary Skin Irritation Study in Rabbits. Project Number: 36192, P326/OCR. Unpublished study prepared by Product Safety Laboratories. 16p.
- 49184107 Kuhn, J. (2013) Saddle-Up: Acute Dermal Irritation in Rabbits. Project Number: 17016/12. Unpublished study prepared by Stillmeadow, Inc. 11p.
- 49329319 Lowe, C. (2013) BayCamba: Primary Skin Irritation Study in Rabbits: Final Report. Project Number: M/467479/01/1, 36689, TXDCN016. Unpublished study prepared by Product Safety Laboratories. 19p.
- 49415010 Breier, J. (2014) Bridging Rationale for Acute Toxicology Data Requirements for 3FL1A and 3FL1B Herbicide Granule Formulations: Final Report. Project Number: M/502806/01/1, US0449, ETDHN004. Unpublished study prepared by Bayer CropScience AG. 11p.
- 49426507 Durando, J. (2014) EH-1554 Weed and Feed: Primary Skin Irritation Study in Rabbits. Project Number: 37585, P326, 131023/8R. Unpublished study prepared by Product Safety Laboratories. 31p.
- 49456307 Lowe, C. (2014) NUP-14008: Primary Skin Irritation in Rabbits. Project Number: 38998, P326, 140612/4H. Unpublished study prepared by Product Safety Laboratories. 23p.
- 49527511 Alves, D. (2014) Acute Dermal Irritation/Corrosion in Rabbits (Oryctolagus cuniculus) with the Test Substance Dicamba TC. Project Number: 1923/466/040/13. Unpublished study prepared by BIOAGRI Laboratorios Ltda. 18p.
- 49532917 Lowe, C. (2015) Laudis Flexx Herbicide: Primary Skin Irritation in Rabbits: Final Report. Project Number: M/515771/01/1, 40227, TXAEM008. Unpublished study prepared by Product Safety Laboratories. 18p.
- 49552705 Ghogale, C. (2014) Acute Dermal Irritation/Corrosion Study of Dicamba Technical in Rabbits. Project Number: 2014/1321353, 14/14/056. Unpublished study prepared by sa-Ford (Sanctuary for Research and Development). 25p.

870.2600 Skin sensitization

| MRID | Citation Reference |
|----------|---|
| 46523309 | Merkel, D. (2005) Dermal Sensitization Study in Guinea Pigs (Buehler Method): PD 2. Project Number: 16612, P328. Unpublished study prepared by Product Safety Laboratories. 23 p. |
| 46531908 | Merkel, D. (2005) Dermal Sensitization Study in Guinea Pigs (Buehler Method): EH-1425. Project Number: 16657, P328. Unpublished study prepared by Product Safety Laboratories. 35 p. |
| 46743409 | Moore, G. (2006) Dermal Sensitization Study in Guinea Pigs (Buehler Method): NUP 7D 04. Project Number: 18232, P328. Unpublished study prepared by Product Safety Laboratories. 24 p. |
| 46746201 | Durando, J. (2006) Dermal Sensitization Study in Guinea Pigs (Buehler Method): NUP 6J 04. Project Number: P328, 18190. Unpublished study prepared by Product Safety Laboratories. 23 p. |
| 46765709 | Moore, G. (2006) Dermal Sensitization Study in Guinea Pigs (Buehler Method): NUP 7H 04. Project Number: 18241, P328. Unpublished study prepared by Product Safety Laboratories. 24 p. |
| 46838909 | Durando, J. (2006) Dermal Sensitization Study in Guinea Pigs (Buehler Method): BWIII. Project Number: 18668, P328. Unpublished study prepared by Product Safety Laboratories. 23 p. |

46922608 Durando, J. (2006) Dermal Sensitization Study in Guinea Pigs (Buehler Method): GF-1863. Project Number: 19752,

46922614 Durando, J. (2006) Study Profile Template (SPT) for GF-1863: Dermal Sensitization Study in Guinea Pigs (Buehler

Method). Project Number: 19752/SPT, 060217/SPT. Unpublished study prepared by Product Safety Laboratories. 7 p.

060217, P328/DOW. Unpublished study prepared by Product Safety Laboratories. 37 p.

- 46962308 Lowe, C. (2006) Dermal Sensitization Study in Guinea Pigs (Buehler Method): EH-1446 Herbicide. Project Number: 20451, P328. Unpublished study prepared by Product Safety Laboratories. 38 p.
- 47156608 Lowe, C. (2007) Dermal Sensitization Study in Guinea Pigs (Buehler Method): Nup-06237. Project Number: 21572, P328, 070207/2R. Unpublished study prepared by Product Safety Laboratories. 24 p.
- 47165510 Durando, J. (2007) Dermal Sensitization Study in Guinea Pigs (Buehler Method): NUP 06239. Project Number: 21475, P328. Unpublished study prepared by Product Safety Laboratories. 24 p.
- 47194711 Gamer, A.; Landsiedel, R. (2007) BAS 790 00 H: Modified BUEHLER Test (9 inductions) in Guinea Pigs. Project Number: 2007/1016358, 33H0860/052330. Unpublished study prepared by BASF Aktiengesellschaft Labor fuer Oekotoxicologie. 34 p.
- 47251009 Kuhn, J. (2007) Petro-Canada Reduce Risk Herbicide (Ready-to-Use) Skin Sensitization Study in Guinea Pigs: Final Report. Project Number: 10741/07. Unpublished study prepared by Stillmeadow, Inc. 18 p.
- 47319907 Durando, J. (2007) TruPower2 (NUP-07245): Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: 22797, P328. Unpublished study prepared by Eurofins/Product Safety Laboratories. 25 p.
- 47347108 Lowe, C. (2007) Dermal Sensitization Study in Guinea Pigs (Buehler Method): EH-1451 Herbicide. Project Number: 21678, P328, 070306/2G. Unpublished study prepared by Product Safety Laboratories. 36 p.
- 47354305 Durando, J. (2007) Dermal Sensitization Study in Guinea Pigs (Buehler Method): S-13221. Project Number: 22777, P328, 070813/12R. Unpublished study prepared by Product Safety Laboratories. 23 p.
- 47367102 Durando, J. (2007) Dermal Sensitization Study in Guinea Pigs (Buehler Method): S-13220. Project Number: P328, 22789, 070816/4R. Unpublished study prepared by Product Safety Laboratories. 23 p.
- 47370305 Lowe, C. (2008) Dermal Sensitization Study in Guinea Pigs (Buehler Method): Lazer Weed and Feed Formula Five, (NUP-07240). Project Number: P328, 23290, 071012/4R. Unpublished study prepared by Product Safety Laboratories. 25 p.
- 47381706 Durando, J. (2008) Dermal Sensitization Study in Guinea Pigs (Buehler Method): S-13321. Project Number: 23349, P328, 071017/9R. Unpublished study prepared by Product Safety Laboratories. 22 p.
- 47407503 Lowe, C. (2008) Dermal Sensitization Study in Guinea Pigs (Buehler Method): DTDA/DMA-TEA-DMA Selective Herbicide. Project Number: 23216, P328, 071003/2R. Unpublished study prepared by Product Safety Laboratories. 25 p.
- 47425808 Durando, J. (2008) Dermal Sensitization Study in Guinea Pigs (Buehler Method): NUP-06114. Project Number: 23678, P328, 071121/4R. Unpublished study prepared by Product Safety Laboratories. 26 p.
- 47432506 Moore, G. (2008) Dermal Sensitization Study in Guinea Pigs (Buehler Method): Bayer Advanced Lawn 3iP Herbicide Concentrate. Project Number: 24433, P328, 080229/3D. Unpublished study prepared by Product Safety Laboratories. 24 p.
- 47452908 Durando, J. (2008) Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: 080321/6R, P328, 24609. Unpublished study prepared by Product Safety Laboratories. 26 p.
- 47453808 Moore, G. (2008) NUP-08047: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: 24601, P328. Unpublished study prepared by Product Safety Laboratories. 26 p.
- 47464807 Durando, J. (2008) Dermal Sensitization Study in Guinea Pigs (Buehler Method): NUP-08040. Project Number: P328, 24617, 080321/5R. Unpublished study prepared by Product Safety Laboratories. 26 p.
- 47469308 Durando, J. (2008) EH-1466 Herbicide: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: 24252, PBI/2008/001, P328. Unpublished study prepared by Product Safety Laboratories. 49 p.
- 47489207 Moore, G. (2008) Dermal Sensitization Study in Guinea Pigs (Buehler Method) 3FL Herbicide Granule. Project Number: M/303521/01/1, 24415, P328. Unpublished study prepared by Eurofins/Product Safety Laboratories. 24 p.
- Durando, J. (2008) Dermal Sensitization Study in Guinea Pigs (Buehler Method) Bayer Advanced Lawn 3FL Herbicide Concentrate. Project Number: M/304190/01/1, 24439, P328. Unpublished study prepared by Product Safety Laboratories. 23 p.
- 47602106 Durando, J. (2008) Dermal Sensitization Study in Guinea Pigs (Buehler Method): Albaugh Technical Dicamba Acid. Project Number: 25785, P328. Unpublished study prepared by Product Safety Laboratories. 22 p.
- 47614608 Durando, J. (2008) Diquat/Fluazifop-P-Butyl/Dicamba ME (A16434A): Dermal Sensitization Test: Buehler Method: (Guinea Pigs): Final Report. Project Number: T000608/08, 24558, 3406/1. Unpublished study prepared by Product Safety

- Laboratories. 24 p.
- 47619808 Lowe, C. (2007) Dicamba/Fluroxypyr EC (086.9/113.3) (A15438B): Dermal Sensitization Test: Buehler Method: Final Report. Project Number: 21817, T000713/07, 21815. Unpublished study prepared by Product Safety Laboratories. 22 p.
- 47653608 Durando, J. (2008) Dermal Sensitization Study in Guinea Pigs (Buehler Method): EH-1470 Weed and Feed. Project Number: 26362. Unpublished study prepared by Eurofins-Product Safety Laboratories. 36 p.
- 47670603 Van Cott, A. (2009) Bridging of Acute Toxicology Data from BAS 790 00 H (Onetime Herbicide) to a Revised Basic Formulation BAS 790 01 H (Quinclorac, Mecoprop-p, Dicamba Formulation). Project Number: 2009/7000008/OCR, 2009/7000008. Unpublished study prepared by BASF Corporation. 5 p.
- 47725907 Moore, G. (2009) Dermal Sensitization Study in Guinea Pigs (Buehler Method): Celsius (SP102000021615). Project Number: 26995, P328. Unpublished study prepared by Eurofins-Product Safety Laboratories. 24 p.
- 47730308 Durando, J. (2009) Dermal Sensitization Study in Guinea Pigs (Buehler Method): AGC8695. Project Number: 26285, P328. Unpublished study prepared by Eurofins-Product Safety Laboratories. 23 p.
- 47757801 Durando, J. (2008) Dermal Sensitization Study in Guinea Pigs (Buehler Method): NUP-06142. Project Number: P328, 23907, 070125/8R. Unpublished study prepared by Eurofins-Product Safety Laboratories. 24 p.
- 47757901 Durando, J. (2009) Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: P328, 23908. Unpublished study prepared by Eurofins-Product Safety Laboratories. 24 p.
- 47864108 Durando, J. (2009) EH-1475 Herbicide: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: 27657, P328. Unpublished study prepared by Eurofins/Product Safety Laboratories. 38 p.
- 48105101 Weiss-Fuchs, U. (2010) BAS 183 14 H Skin Sensitization Study (Buehler Test). Project Number: 32H0787/089129, 2009/1111516. Unpublished study prepared by Seibersdorf Labor GmbH. 34 p.
- 48262110 Durando, J. (2010) Insecticide/Herbicide Umbrella Formula Concentrate: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: 30011, P328. Unpublished study prepared by Eurofins/Product Safety Laboratories. 29 p.
- 48292908 Durando, J. (2010) S-14783: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: 30524, P328. Unpublished study prepared by Eurofins/Product Safety Laboratories. 23 p.
- 48316908 Lowe, C. (2010) S-15199: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: P328, 30587. Unpublished study prepared by Eurofins/Product Safety Laboratories. 24 p.
- 48317308 Lowe, C. (2010) Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: 30238, P328. Unpublished study prepared by Eurofins/Product Safety Laboratories. 27 p.
- 48321708 Lowe, C. (2010) Dermal Sensitization Study in Guinea Pigs (Buehler Method): NUP-06034. Project Number: 30561, P328. Unpublished study prepared by Eurofins/Product Safety Laboratories. 27 p.
- 48336108 Durando, J. (2010) NUP-09136: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: 30624, P328. Unpublished study prepared by Eurofins/Product Safety Laboratories. 33 p.
- 48354508 Durando, J. (2010) NUP-09140: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: 30630, P328. Unpublished study prepared by Eurofins/Product Safety Laboratories. 27 p.
- 48359208 Lowe, C. (2010) Dermal Sensitization Study in Guinea Pigs (Buehler Method): NUP-09144. Project Number: P328, 30642. Unpublished study prepared by Eurofins/Product Safety Laboratories. 27 p.
- 48599308 Remmele, M.; Landsiedel, R. (2011) BAS 183 22 H Murine Local Lymph Node Assay (LLNA). Project Number: 2010/1166272, 58V0040/10A148. Unpublished study prepared by BASF Aktiengesellschaft, Labor fuer Oekotoxicologie. 42p.
- 48599309 Chukwudebe, A. (2011) Dicamba-DETA and Dicamba-BAPMA Salts Hazard Profiles, Substantial Similarities and Respective Toxicity End Points An Assessment. Project Number: 2011/7002365. Unpublished study prepared by BASF Corporation. 43p.
- 48599407 Lowe, C. (2011) Lawn 3FL2 Herbicide Granule: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: M/414650/01/1/OCR 32565 P328. Unpublished study prepared by Eurofins/Product Safety Laboratories. 24p.
- 48630508 Lowe, C. (2011) EH-1514 Herbicide: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: P328, 32215. Unpublished study prepared by Eurofins/Product Safety Laboratories. 39p.

- 48661109 Durando, J. (2011) Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: 31909, P328. Unpublished study prepared by Eurofins/Product Safety Laboratories. 39p.
- 48707603 Wright, J. (2011) Turf Fertilizer with Lockup Plus Dimension Weed Control, Acute Toxicology Waiver Request. Project Number: 11/PRA/LSC/005. Unpublished study prepared by Product & Regulatory Associates, LLC. 21p.
- 48726607 McKenzie, A. (2012) MON 76709: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: EPS/2011/0497, EPSL/33216, P328/OCR. Unpublished study prepared by Eurofins/Product Safety Laboratories. 27p.
- 48732002 Bjornson, H. (2012) Response to Acute Toxicity Data Requirements for Revolution G N Go Herbicide. Unpublished study prepared by Technology Sciences Group, Inc. 6p.
- 48738208 Durando, J. (2011) EH-1509 Herbicide: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: 31515, P328. Unpublished study prepared by Eurofins/Product Safety Laboratories. 39p.
- 48775908 McKenzie, A. (2011) NUP-11032: Local Lymph Node Assay (LLNA) in Mice. Project Number: P327, 32941. Unpublished study prepared by Product Safety Laboratories. 26p.
- 48890107 Lowe, C. (2012) MON 76757: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: EPS/2012/0133/OCR, 34267, P328. Unpublished study prepared by Product Safety Laboratories. 26p.
- 49085118 Randhe, M. (2012) Dicamba Technical: Skin Sensitisation Study (Buehler Test) in Guinea Pig. Project Number: R/12685/SS/12. Unpublished study prepared by Intox Pvt., Ltd. 37p.
- 49105608 Lowe, C. (2013) NUP-12068: Local Lymph Node Assay (LLNA) in Mice. Project Number: P327/OCR, 36230. Unpublished study prepared by Product Safety Laboratories. 23p.
- 49135108 Lowe, C. (2013) NUP-12098: Local Lymph Node Assay (LLNA) in Mice. Project Number: 36193, P327/OCR. Unpublished study prepared by Product Safety Laboratories. 23p.
- 49184108 Kuhn, J. (2013) Saddle-Up: Skin Sensitization in Guinea Pigs. Project Number: 17017/12. Unpublished study prepared by Stillmeadow, Inc. 16p.
- 49329320 Lowe, C. (2013) BayCamba: Local Lymph Node Assay (LLNA) in Mice: Final Report. Project Number: M/467482/01/1, 36690, TXDCN016. Unpublished study prepared by Product Safety Laboratories. 28p.
- 49415010 Breier, J. (2014) Bridging Rationale for Acute Toxicology Data Requirements for 3FL1A and 3FL1B Herbicide Granule Formulations: Final Report. Project Number: M/502806/01/1, US0449, ETDHN004. Unpublished study prepared by Bayer CropScience AG. 11p.
- 49426508 Durando, J. (2014) EH-1554 Weed and Feed: Local Lymph Node Assay (LLNA) in Mice. Project Number: 37586, P327, 131023/8R. Unpublished study prepared by Product Safety Laboratories. 39p.
- 49456308 Lowe, C. (2014) NUP-14008: Local Lymph Node Assay (LLNA) in Mice. Project Number: 38999, P327, 140612/4H. Unpublished study prepared by Product Safety Laboratories. 29p.
- 49527512 Dorelli, A. (2013) Skin Sensitisation in Guinea Pigs (Cav/a porcellus) with the Test Substance Dicamba TC (Buehler Test Method). Project Number: 1923/467/053/13. Unpublished study prepared by BIOAGRI Laboratorios Ltda. 19p.
- 49532918 Lowe, C. (2015) Laudis Flexx Herbicide: Local Lymph Node Assay (LLNA) in Mice: Final Report. Project Number: M/515775/01/1, 40228, TXAEN008. Unpublished study prepared by Product Safety Laboratories. 26p.
- 49551106 Patel, N. (2014) Skin Sensitization (Buehler Method) Study of Dicamba Technical in Guinea Pigs. Project Number: 14/14/055. Unpublished study prepared by sa-Ford (Sanctuary for Research and Development). 32p.
- 49552706 Patel, N. (2014) Skin Sensitization (Buehler Method) Study of Dicamba Technical in Guinea Pigs. Project Number: 2014/1321355, 14/14/055. Unpublished study prepared by sa-Ford (Sanctuary for Research and Development). 34p.

870.5100 Bacterial reverse mutation test

MRID Citation Reference

48718001 Woltkowiak, C. (2012) BAS 183 22 H - Salmonella typhimurium / Escherichia coli Reverse Mutation Assay. Project Number: 2011/1277500/US/OCR, 40M0040/10M185, 378948. Unpublished study prepared by BASF SE. 54p.

870.5300 In vitro mammalian cell gene mutation test

| MRID | Citation Reference |
|------|--------------------|
| | |

48718002 Schulz, M.; Landsiedel, R. (2012) BAS 183 22 H - In vitro Gene Mutation Test in CHO Cells (HPRT Locus Assay). Project Number: 2012/1016696/US/OCR, 50M0040/10M183, 378951. Unpublished study prepared by BASF SE. 61p.

870.5375 In vitro mammalian chromosome aberration test

MRID Citation Reference

48718003 Schulz, M.; Landsiedel, R. (2012) BAS 183 22 H - In vitro Chromosome Aberration Assay in V79 Cells. Project Number: 2012/1015454/US/OCR, 32M0040/10M184, 378952. Unpublished study prepared by BASF SE. 82p.

870.5395 Mammalian erythrocyte micronucleus test

MRID Citation Reference

48718004 Schulz, M.; Landsiedel, R. (2012) BAS 183 22 H - Micronucleus Test in Bone Marrow Cells of the Mouse. Project Number: 2012/1022028/US/OCR, 26M0040/10M186, 378954. Unpublished study prepared by BASF SE. 47p.

870.7800 Immunotoxicity

| MRID | Citation Reference |
|------|--------------------|
| | |

48081601 Buesen, R.; Strauss, V.; Kuttler, K.; et al. (2010) BAS 183 H (Dicamba Techn.) - Immunotoxicity Study in Male Wistar Rats - Administration via the Diet for 4 Weeks: (Part I of III: Report Section and Summary Tables). Project Number: 42S0267/97076, 2010/1039143. Unpublished study prepared by BASF SE. 183 p.

875.1000 Background for application exposure monitoring test guidelines

| MRID | Citation Reference | |
|----------|---|--|
| 48644201 | Honegger, J. (2012) Information to Support an Endangered Species Assessment for Dicamba Use in Dicamba-Tolerant Soybeans: Overview of an Evaluation of Potential Exposure and Biological Effects. Project Number: MSL/22541, STUDY/RPN/2010/066/OCR. Unpublished study prepared by Monsanto Agricultural Co. 23p. | |
| 48644202 | Wright, J.; Schuler, L.; Carr, K.; et al. (2012) Information to Support an Endangered Species Assessment for Dicamba Use in Dicamba-Tolerant Soybeans: An Evaluation of Potential Exposure and Biological Effects. Project Number: MSL/22545, STUDY/RPN/2009/236/OCR. Unpublished study prepared by Monsanto Agricultural Co. 114p. | |
| 48644204 | Frank, A.; Kemman, R. (2012) Information to Support an Endangered Species Assessment for Dicamba Use in Dicamba-Tolerant Soybeans: A County-Level Analysis for Animal Taxa. Project Number: MSL/22547, 11705, CS/2009/160. | |

875.1100 Dermal exposure--outdoor

MRID Citation Reference

Unpublished study prepared by Compliance Services International. 222p.

- 47398302 Panara, J.; Riley, M. (2006) Determination of Dermal Transfer Efficiency of MCPA 2-Ethylhexyl Ester Residues from Turf to Wetted Hands. Project Number: GR04/486, 05GRY24/REP. Unpublished study prepared by Grayson Research, L.L.C. and Enviro-Test Laboratories (ETL). 187 p.
- 47398304 Panara, J. (2008) Ethics Supplement to the Study Titled: Determination of Dermal Transfer Efficiency of MCPA 2-Ethylhexyl Ester Residues from Turf to Wetted Hands. Project Number: GR04/486/1. Unpublished study prepared by Grayson Research, L.L.C. 136 p.

875.1200 Dermal exposure--Indoor

| Citation Reference |
|--------------------|
| |

47424003 Lunchick, C. (2008) Assessment of the Non-Dietary Exposure to Isoxaben From Use on Residential Turf. Project Number: G201875. Unpublished study prepared by Bayer CropScience LP. 11 p.

875.1300 Inhalation exposure--outdoor

| MRID | Citation Reference |
|------|--------------------|
| | |

47424003 Lunchick, C. (2008) Assessment of the Non-Dietary Exposure to Isoxaben From Use on Residential Turf. Project Number: G201875. Unpublished study prepared by Bayer CropScience LP. 11 p.

875.1400 Inhalation exposure--indoor

| MRID | Citation Reference |
|------|--------------------|
| | |

47424003 Lunchick, C. (2008) Assessment of the Non-Dietary Exposure to Isoxaben From Use on Residential Turf. Project Number: G201875. Unpublished study prepared by Bayer CropScience LP. 11 p.

875.1500 Biological monitoring

| MRID | Citation Reference |
|------|--------------------|

47424003 Lunchick, C. (2008) Assessment of the Non-Dietary Exposure to Isoxaben From Use on Residential Turf. Project Number: G201875. Unpublished study prepared by Bayer CropScience LP. 11 p.

875.1600 Application exposure monitoring data reporting

| MRID | Citation Reference |
|------|--------------------|
| | |

47424003 Lunchick, C. (2008) Assessment of the Non-Dietary Exposure to Isoxaben From Use on Residential Turf. Project Number: G201875. Unpublished study prepared by Bayer CropScience LP. 11 p.

880.1100 Product identity and composition

MRID

48499801

| Citati | on I | Dafa | ron | ~~ |
|--------|------|------|-----|----|
| Gilali | OH I | zere | ren | ce |

Citation Reference

Citation Reference

48732001 Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p.

880.1200 Description of starting materials, production and formulation process

48732001 Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p.

880.1400 Discussion of formation of impurities

prepared by Mey Corporation. 17p.

| 48732001 | Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study |
|----------|--|

Non-Guideline Study

| MRID | Citation Reference |
|----------|---|
| 46567901 | Miller, R. (2005) Physical and Chemical Characteristics of Nufarm NUP 12I 02. Project Number: CHB/EX/157, CHB/EX/157/015/P/1, CHB/EX/157/010/T/1. Unpublished study prepared by Phibro-Tech, Inc. 46 p. |
| 46922609 | Durando, J. (2006) Study Profile Template (SPT) for GF-1863: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: 19747/SPT, 060215/SPT. Unpublished study prepared by Product Safety Laboratories. 8 p. |
| 47420201 | Miller, R. (2007) Determination of Phenoxy Acids by HPLC. Project Number: CHB/OP/MTH/095/P/16, CHB/OP/MTH/095/P/15, CHB/OP/MTH/095/P/14. Unpublished study prepared by Phibro-Tech, Inc. 9 p. |
| 47434312 | Akesson, N.; Yates, W. (2008) Pesticides in the Air Environment. Unpublished study prepared by University of California, Davis. 16 p. |
| 47472002 | Moore, G. (2008) Study Profile Template (SPT) for 46-0-0 Milled and Treated Fertilizer: Primary Eye Irritation Study in Rabbits. Project Number: 25434/SPT, 080360/SPT. Unpublished study prepared by Product Safety Laboratories. 7 p. |
| 47614609 | Zajac, M.; Rawls, E.; Jain, R. (2008) Data Supporting A16434 and A16435 Efficacy and Rainfastness: Final Report. Project Number: T007600/08. Unpublished study prepared by Syngenta Crop Protection, Inc. 31 p. |
| 48081301 | Mannion, R.; Seifert-Higgins, S.; Watson, G.; et al. (2010) Reduced Risk Rationale to Support Expedited Review of the Proposed Use of Dicamba Herbicide Over-The-Top of Dicamba-Tolerant Soybean. Project Number: R/D/1720. 113 p. |
| 48144202 | Beery, J. (2010) Dissociation Rates of Salts of Dicamba: Final Report. Project Number: F201011, 2010/7008548. Unpublished study prepared by BASF Corporation. 25 p. |
| 48262103 | Schoenberg, P. (2010) Determination of 2,4-D, Mecoprop-p and Dicamba (Dimethylamine Salts) Content in Certain Pesticide Formulations (UILC 111.00). Unpublished study prepared by United Industries Corp. 8 p. |
| 48420502 | Li, H. (2011) Preliminary Analysis and Enforcement Analytical Method of Dicamba TGAI - Validation of Analytical Methodology for the Assay of Active Ingredient and Related Significant Impurities and Subsequent 5-Batch Analysis of |

Dicamba TGAI. Project Number: NC/2007/024. Unpublished study prepared by Nutrichem Laboratory Co., Ltd. 91 p. Barney, W.; Switek, T. (2011) Crop Grouping Petition - Stalk, Stem and Leafy Petiole Vegetable, Technical Amendment.

Project Number: PR/10790. Unpublished study prepared by Interregional Research Project No. 4. 548 p.

- 48599300 BASF (2011) Submission of Product Chemistry and Toxicity Data in Support of the Experimental Use of BAS 183 22 H on Soybean, Cotton, and Corn. Transmittal of 9 Studies.
- 48599400 Bayer Advanced (2011) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Lawn 3FL 2 Herbicide Granule. Transmittal of 7 Studies.
- 48644200 Monsanto Company (2012) Submission of Exposure and Risk and Residue Data in Support of Risk Assessment. Transmittal of 5 Studies.
- 48644203 Schuler, L.; Leopold, V. (2012) Information to Support an Endangered Species Assessment for Dicamba Use in Dicamba-Tolerant Soybeans: Refined Analysis for Terrestrial Animals. Project Number: MSL/22546, RPN/2010/067/OCR. Unpublished study prepared by Monsanto Agricultural Co. 84p.
- 48644205 Mueth, M.; Foster, J. (2010) Determination of Dicamba Residue Decline in Forage after Application to Dicamba-Tolerant Soybean MON 87708 x MON 89788. Project Number: MSL0022493, REG/09/167/OCR. Unpublished study prepared by Monsanto Agricultural Co. 173p.
- 48655700 Dow AgroSciences, LLC (2011) Submission of Product Chemistry Data in Support of the Registrations of Penoxsulam 3 Fert, Penoxsulam 2 Fert and Penoxsulam S Fert. Transmittal of 1 Study.
- 48718000 BASF Corporation (2012) Submission of Environmental Fate and Toxicity Data in Support of the Application for Registration of Eugenia Herbicide. Transmittal of 15 Studies.
- 48726600 Monsanto Company (2012) Submission of Product Chemistry and Toxicity Data in Support of the Experimental Use of MON 11996 Herbicide. Transmittal of 7 Studies.
- 48876000 Monsanto Company (2012) Submission of Environmental Fate Data in Support of the Amended Registration of M1691 Herbicide. Transmittal of 2 Studies.
- 48876002 Egan, F.; Mortensen, D. (2012) Quantifying Vapor Drift of Dicamba Herbicides Applied to Soybean. Environmental Toxicology and Chemistry 31(5): 1023-1031.
- 48890100 Monsanto Company (2012) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of M1750 Herbicide. Transmittal of 7 Studies.
- 48915001 Olszyk, D.; Pfleeger, T.; Lee, H. et al. (2009) Potato (Solanum tuberosum) Greenhouse Tuber Production as an Assay for Asexual Reproduction Effects from Herbicides. Environmental Toxicology and Chemistry 29(1): 111-121.
- 48915012 Olszyk, D.; Pfleeger, T.; Lee, H. et al. (2009) Pea (Pisum sativum) Seed Production as an Assay for Reproductive Effects due to Herbicides. Environmental Toxicology and Chemistry 28(9): 1920-1929.
- 48960900 Bayer CropScience (2012) Submission of Product Chemistry Data in Support of the Registration Review of Lawn 3FL2 Herbicide Concentrate/Ready-to-Spray. Transmittal of 1 Study.
- 48989100 Nufarm Limited (2012) Submission of Product Chemistry Data in Support of the Registration of Escalade W&F MC. Transmittal of 1 Study.
- Wright, J.; Schuler, L.; Carr, K.; et al. (2013) Information to Support an Endangered Species Assessment for Dicamba Use in Dicamba-Tolerant Soybeans: An Evaluation of Potential Exposure and Biological Effects. Project Number: RPN/2009/236/OCR, MSL/24665. Unpublished study prepared by Monsanto Company. 127p.
- 49022501 Sall, E.; Smith, H.; Findley, D.; et al. (2013) Measurement of the Volatile Flux of Dicamba under Field Conditions using the Theoretical Profile Shape Method. Project Number: RPN/2012/0662, MSL0024798. Unpublished study prepared by Monsanto Company. 52p.
- 49093201 Carr, K.; Leopold, V. (2013) Information to Support an Endangered Species Assessment for Dicamba Use in Dicamba-Tolerant Soybeans. Sub-County Proximity Analysis for Listed Plants: Iowa. Project Number: RPN/2010/069/OCR, MSL/24694. Unpublished study prepared by Monsanto Company. 155p.
- 49093202 Schuler, L.; Fredricks, T.; Levine, S. et al. (2013) Information to Support an Endangered Species Assessment for Dicamba Use in Dicamba-Tolerant Soybeans: Indirect Effects Analysis for Terrestrial Animals. Project Number: MSL/24677/OCR. Unpublished study prepared by Monsanto Company. 186p.
- 49105600 Nufarm Americas, Inc. (2013) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of NUP-12068 Herbicide. Transmittal of 8 Studies.
- 49135100 Nufarm Americas, Inc. (2013) Submission of Product Chemistry Data in Support of the Application for Registration of NUP-

- 12098 Herbicide. Transmittal of 8 Studies.
- 49145200 Nufarm Americas Inc. (2013) Submission of Product Chemistry data in Support of the Application for Registration of NUP-12127 Herbicide. Transmittal of 3 studies.
- 49190400 Nufarm Limited (2013) Submission of Product Chemistry Data in Support of the Amended Registration of Dicamba Acid Technical. Transmittal of 3 Studies.
- 49221300 Monsanto Company (2013) Submission of Toxicity, Residue, and Exposure and Risk Data in Support of the Registration of M1691 Herbicide. Transmittal of 7 Studies.
- 49221301 Honegger, J.; Schuler, L.; Wright, J.; et al. (2013) Information to Support an Endangered Species Assessment for Dicamba Use in Cotton Containing the Dicamba Tolerance Trait: An Evaluation of Potential Exposure and Biological Effects. Project Number: MSL0025079. Unpublished study prepared by Monsanto Company. 112p.
- 49221303 Frank, A.; Kemman, R. (2013) Information to Support an Endangered Species Assessment for Dicamba Use in Cotton Containing the Dicamba-Tolerance Trait: A County-Level Analysis for Animal Taxa. Project Number: MSL0025081, CS/2013/0414, 13710. Unpublished study prepared by Compliance Services International. 208p.
- 49221304 Schuler, L.; Fredricks, T.; Tompsett-Higley, A.; et al. (2013) Information to Support an Endangered Species Assessment for Dicamba Use in Cotton Containing the Dicamba Tolerance Trait: Refined Analysis for Terrestrial Animals. Project Number: MSL0025080. Unpublished study prepared by Monsanto Company. 154p.
- 49221305 Schuler, L.; Fredricks, T.; Tompsett-Higley, A.; et al. (2013) Information to Support an Endangered Species Assessment for Dicamba Use in Cotton Containing the Dicamba Tolerance Trait: Indirect Effects Analysis for Terrestrial Animals. Project Number: MSL0025082. Unpublished study prepared by Monsanto Company. 197p.
- 49221306 Frank, A.; Kemman, R. (2013) Information to Support an Endangered Species Assessment for Dicamba Use in Cotton Containing the Dicamba-Tolerance Trait: A County-Level Analysis for Plant Taxa. Project Number: MSL0025083, CS/2013/0415, 13711. Unpublished study prepared by Compliance Services International. 187p.
- 49221307 Carr, K.; Orr, T. (2013) Information to Support an Endangered Species Assessment for Dicamba Use in in Cotton Containing the Dicamba Tolerance Trait: Potential Exposure and Effects for Listed Plants (Screening Level through Proximity Analysis). Project Number: MSL0025084. Unpublished study prepared by Monsanto Company. 149p.
- 49226400 Nufarm Americas, Inc. (2013) Submission of Product Chemistry Data in Support of the Amended Registration of Dicamba Acid Technical. Transmittal of 8 Studies.
- 49226403 Schoisswohl, D. (2013) Analysis for Tetra- to Octa- Chlorinated Dioxins and Furans in Five Batches of Dicamba TC. Project Number: JSCQ/AGRO/0613. Unpublished study prepared by UIS Umweltinstitut Synlab GmbH. 208p.
- 49258500 Nufarm Limited (2013) Submission of Product Chemistry Data in Support of the Registration of Dicamba Acid Technical. Transmittal of 1 Study.
- 49292800 Monsanto Company (2014) Submission of Pesticide Use and Toxicity Data in Support of the Registration of M1691 Herbicide. Transmittal of 3 Studies.
- 49292802 Schuler, L. (2014) Information to Support an Endangered Species Assessment for Dicamba-Tolerant Soybeans: Weight of Evidence Summary for Terrestrial Animals. Project Number: MSL0025568. Unpublished study prepared by Monsanto Company. 21p.
- 49329300 Bayer CropScience, LLC (2014) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of DiFlexx Herbicide. Transmittal of 20 Studies.
- 49338900 BASF Corporation (2014) Submission of Product Chemistry Data in Support of the Application for Registration of Dicamba 98 Technical Herbicide. Transmittal of 2 Studies.
- 49377504 Dunning, J. (2013) Dicamba Physico-Chemical Properties. Project Number: NAH0001. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 82p.
- 49379300 BASF Corporation (2014) Submission of Residue and Product Chemistry Data in Support of the Application for Registration of Engenia Herbicide. Transmittal of 6 Studies.
- 49415000 Bayer Advanced (2014) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of 3FL1A Herbicide Granule. Transmittal of 10 Studies.
- 49415008 Cheek, R. (2014) Sample Submittal for Bayer Advanced Lawn 3FL1A: Final Report. Project Number: M/505829/01/1, 14PC024. Unpublished study prepared by Bayer Environmental Science LP. 4p.

- 49415100 Bayer Advanced (2014) Submission of Product Chemistry Data in Support of the Application for Registration of 3FL1B Herbicide Granule. Transmittal of 9 Studies.
- 49415108 Cheek, R. (2014) Sample Submittal for Bayer Advanced Lawn 3FL1B: Final Report. Project Number: M/505842/01/1, 14PC025. Unpublished study prepared by Bayer Environmental Science LP. 4p.
- 49456300 Nufarm, Inc. (2014) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Panther Trio Herbicide. Transmittal of 8 Studies.
- 49506600 BASF Corporation (2014) Submission of Product Chemistry Data in Support of the Registration of Dicamba Technical Herbicide. Transmittal of 1 Study.
- 49524500 BASF Corporation (2014) Submission of Product Chemistry Data in Support of the Application for Registration of Dicamba 97 Technical Herbicide. Transmittal of 3 Studies.
- 49527500 Arysta LifeScience North America, LLC (2014) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Dicamba Technical. Transmittal of 12 Studies.
- 49532900 Bayer CropScience LP (2015) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Laudis Flexx® SC Herbicide. Transmittal of 18 Studies.
- 49551101 Kumar, R. (2014) Acute Oral Toxicity Study (Acute Toxic Class Method) of Dicamba Technical in Rats. Project Number: 14/14/052. Unpublished study prepared by sa-Ford (Sanctuary for Research and Development). 24p.
- 49551102 Patel, N. (2014) Acute Dermal Toxicity Study of Dicamba Technical in Rats. Project Number: 14/14/054. Unpublished study prepared by sa-Ford (Sanctuary for Research and Development). 24p.
- 49551103 Kumar, R. (2014) Acute Inhalation Toxicity Study of Dicamba Technical in Wistar Rats. Project Number: 14/14/053. Unpublished study prepared by sa-Ford (Sanctuary for Research and Development). 33p.
- 49551104 Ghogale, C. (2014) Acute Eye Irritation/Corrosion Study of Dicamba Technical in Rabbits. Project Number: 14/14/057. Unpublished study prepared by sa-Ford (Sanctuary for Research and Development). 28p.
- 49551105 Ghogale, C. (2014) Acute Dermal Irritation/Corrosion Study of Dicamba Technical in Rabbits. Project Number: 14/14/056. Unpublished study prepared by sa-Ford (Sanctuary for Research and Development). 23p.
- 49552700 BASF Corporation (2015) Submission of Toxicity Data in Support of the Application for Registration of Dicamba 97 Technical Herbicide. Transmittal of 6 Studies.
- 49581400 BASF Corporation (2015) Submission of Product Chemistry Data in Support of the Application for Registration of Dicamba 98 Technical Herbicide. Transmittal of 1 Study.
- 49581401 Brown, N. (2014) Determination of Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans in Ten Representative Batches of Dicamba Technical Herbicide. Project Number: 2014/7004454, E1401345. Unpublished study prepared by ALS Environmental. 60p.
- 49631200 Arysta LifeScience North America, LLC (2015) Submission of Product Chemistry Data in Support of the Application for Registration of Dicamba Technical B. Transmittal of 4 Studies.

* Use your Browser's "Print" button once you have clicked the Printer Version to print the report.

EPA Home | OPP-Home | Search | Help

Last updated on September 12, 2014, Version 1.13 https://w2032pcctr562/pls/prism10p